UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

DATE :	07/21/88	
SUBJECT : FROM :	Potential Hazardous Waste Site La Seema for: Dave Wineman, FIT RPO Hazardous Waste Section (6E-SH)	7 0 JUL 22 77 1:18 30 mail J = 2011
TO :	Presley B. Hatcher, Acting Chief Site Assessment Section (6H-ES)	
	Site Name: Qui Center	
	Site Name: Que Center Location: Oflahoma City The 10 No. 200 250	OK
	EPA ID No: OKD 980 750	319
	TDD No : F06-8411-	
	A. Deliverables :	
	1. Preliminary Assessment attache 2. Site Inspection Report attache 3. Sampling Inspection Report attache 4. HRS Package Preliminary attache Final attache Support Documents attache 5. Other attache 6. Other attache 7. Analytical Data : 1. None collected 2. Field Data 3. CLP Data 4. Houston Lab Data	d() d() d()
COMMENTS:		
	altn. Janis Cov.	<u>k</u>
-		

cc: (circle) Cabra 6W-S

Gazda 6E-E Taylor 6H-CE 9831262



U.S. ENVIRONMENTAL PROTECTION AGENCY HWI Sample Management Office P.O. Box 818, Alexandria, Virginia 22313—703/557-2490 • FTS/557-2490 ORGANICS TRAFFIC REPORT

Sample Number FG 094

TAL PROTECT		:					
(1) Case Number:	(2) SAMPLE CO	ONCENTRATIO	ON	4 Sh	ip To:		
	· (Ç	heck One)		_	- داده ، .	Τ.,	
021)	•			7.7	213 M	- interrey	314
		Concentration				•	
Sample Site Name/Code:	Mediu	ım Concentratio	n	Leit	51400C	e La	10×14
,				⊼ +	1	. 1	
Air Center	3 SAMPLE M	צוקייעו		Alui	· Climeles	lincter.	nwey.
OKD 980750319	(Check C						
OK 0 180 7 203.1	,			Trans	sfer		
	Water Soil/S	ediment		Ship	То:	•	
	_ <u>~</u>	·					
© Parianal Office: VI		1 11					
5 Regional Office: VI	6 For each sam		_			\$.	
Sampling Personnel:	of containers i	used and mark v	oiume ie	ever			
·	on each bottle	•			33.	31.027	
Ramuder Inseph					100	3/4	
(Name)		Number of	Approx				
214-744-1641		Containers	Total V	olume			
(Phone)	Water						
Sampling Date: 1-7-88	(Extractable)						
1200 1270	Water				1		
(Begin) (End)	(VOA)						Sile .
(Degili) (Dila)					\dashv		
7 Shipping Information	Soil/Sediment	1	80Z				
	(Extractable)	,			-	44.	
	Soil/Sediment	1	240n				
Foderal Express Name of Carrier	(VOA)	2	HST200		1		
Name of Carner							
6454	Other						
1-8-850							
Date Shipped:							
<u>4216594552</u>							
Airbill Number:				- · · ·			
7 MDM 1 Valliser.							
8 Sample Description			9 Sam	nle I.o	cation	· · · · · · · · · · · · · · · · · · ·	
	·		# 1	pie Lo	Cation		
Surface Water	_ Mixed Media		1				
•							
Ground Water	∠ Solids						
Leachate	Other (aneqify)						
Leachate	_ Other (specify) _						
10 Special Handling Instruc	ctions:	Inorg, TR - M	FE 794				
(e.g., safety precautions, hazard							
Bittle lot t's - Boz	- FL344082	•			_	,	
	- D6122037.	Do n	of ana	Wze f	for Pe	sticide	٤٥
, 2000	06152036.	i.					
· ·		·r					

Hazardous Waste Investigation Sample Management Office

P.O. Box 818

Alexandria, Virginia 22313

Phone: (703) 557-2490/FTS-8-557-2490

General Directions

- 1. Use only the materials provided to record sample information.
- 2. Familianze yourself with all types of information requested of you, and fill in this information completely for each sample taken
- 3 Press firmly with ball point pen or pencil, and make sure all information is transferred to carbon pages
- 4 Where Organic Traffic Reports (OTR) must be mailed, be sure that all sheets are sent to the correct addressee
- 5. These instructions, as well as the address and phone number of the HWI Sample Management Office (SMO) are reproduced for your convenience on the back of each page of the OTR's.
- 6. Relate any problems and/or questions concerning SMO procedures or the use of OTR's to the HWI Sample Management Office at (703) 557-2490

- 1. Note that a separate prenumbered Organics Traffic Report must be completed for each point sampled during a given site visit.
- 2 Fill in all information requested relating to an individual sampling point (Items 1-10). Complete Items 2 and 3, indicating sample concentration and matrix. Note samples of different concentrations may be assigned to different Organics laboratories, so mark samples and Traffic Reports carefully. If the concentration of a sample is in doubt, contact the Regional DPO.
- Mark volume level on all sample containers, and identify each container using the
 appropriate pre-printed label provided. Where necessary, protect the label from water and
 solvent attack with clear plastic tape.
- 4 For samples containing especially hazardous substances, indicate any special handling instructions in the space provided in Item 10, and attach a separate tag bearing the appropriate SMO Sample ID number in addition to the label provided
- 5. Fill in shipping information requested in Item 7 Immediately upon sample shipment, be sure to notify SMO of all relevant shipping information including shipping date/time, air carrier, airbill numbers, total number of samples taken and containers shipped, and ETA at the laboratory
- 6. Send the first page of each OTR (white copy) to the HWI Sample Management Office. Retain the second page (pink copy) for your files
- Insert the remaining two copies (white and yellow) of the OTR in a waterproof Ziploc bag and tip along with the corresponding samples to the designated IFB laboratory.



QAQC

U.S. ENVIRONMENTAL PROTECTION AGENCY HWI Sample Management Office P.O. Box 818, Alexandria, Virginia 22313—703/557-2490 • FTS/557-2490

Sample Number FG 095

ORGANICS TRAFFIC REPORT

TO PROTE					
1 Case Number:	② SAMPLE C	ONCENTRATION	ON	(4) Sh	ip To:
8811	(Check One)			Tox	uron Inc.
	· /-				13 Monterrey Blud.
		Concentration		Bal	on Rouge La 70814
Sample Site Name/Code:	IATEQTA	um Concentratio	on		y
0	·			Attn	: Charles Wasterman.
Air Center	3 SAMPLE M	IATRIX			· emin y was product.
OKD 980750319	(Check C	One)	$\sim V^{1}$	Trans	efor
	Water			!	
	Soil/S	ediment		Ship	10:
(A) 10(f)	<u> </u>		- 4	<u>. </u>	
(5) Regional Office: VI	6 For each sam	-	-		
Sampling Personnel:	of containers on each bottle	used and mark v	olume le	evel	
	on each bottle	5.			
Ramuder Joseph					
(Name)		Number of	Approx	imate	
214-744-7647 (Phone)		Containers	Total V	oiume	
, ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	Water	,	61	iters	
Sampling Date: 1-7-88	(Extractable)	6			
1225 1245	Water	6	240		The state of the s
(Begin) (End)	(VOA)	6	290		
(7) Shipping Information	Soil/Sediment	<i>' '</i>	Ī		
	(Extractable)				
Federal Express	Soil/Sediment				
Name of Carrier	(VOA)				
Name of Carner					
1255 1/2/000	Other				
<u>+788 //8/88/11</u>					
Date Shipped:					
4216994552.					
Airbill Number:					
		<u> </u>			
8 Sample Description			9 Sam	ple Lo	cation
/ Conform TAT-	N/i				
Surface Water	IMIXEG IMEGIA	•			
Ground Water Solids					
I ozobato	Other (mariful)				
Leachate	Leachate Other (specify)				
(10) Special Handling Instructions, safety precautions, hazard		Lnorg. Traffic i	Report of	MFE	775
Bottle lot #'s - 8 a 1	Lamber 1107	F713			
	DMI VOA - 1028				
,	102.8	× + < 0	Na "	not a	nalyze for Pesticides
	2222		<u> </u>	ioi a	2000

Hazardous Waste Investigation Sample Management Office P.O. Box 818

Alexandria, Virginia 22313

Phone: (703) 557-2490/FTS-8-557-2490

General Directions

- 1. Use only the materials provided to record sample information.
- 2. Familiarize yourself with all types of information requested of you, and fill in this information completely for each sample taken.
- 3. Press firmly with ball point pen or pencil, and make sure all information is transferred to carbon pages.
- 4. Where Organic Traffic Reports (OTR) must be mailed, be sure that all sheets are sent to the correct addressee.
- 5. These instructions, as well as the address and phone number of the HWI Sample Management Office (SMO) are reproduced for your convenience on the back of each page of the OTR's.
- 6. Relate any problems and/or questions concerning SMO procedures or the use of OTR's to the HWI Sample Management Office at (703) 557-2490.

- 1. Note that a separate prenumbered Organics Traffic Report must be completed for each point sampled during a given site visit.
- 2. Fill in all information requested relating to an individual sampling point (Items 1-10). Complete Items 2 and 3, indicating sample concentration and matrix. Note: samples of different concentrations may be assigned to different Organics laboratories, so mark samples and Traffic Reports carefully. If the concentration of a sample is in doubt, contact the Regional DPO.
- 3. Mark volume level on all sample containers, and identify each container using the appropriate pre-printed label provided. Where necessary, protect the label from water and solvent attack with clear plastic tape.
- 4. For samples containing especially hazardous substances, indicate any special handling instructions in the space provided in Item 10, and attach a separate tag bearing the appropriate SMO Sample ID number in addition to the label provided.
- 5. Fill in shipping information requested in Item 7. Immediately upon sample shipment, be sure to notify SMO of all relevant shipping information including shipping date/time, air carrier, airbill numbers, total number of samples taken and containers shipped, and ETA at the laboratory.
- 6. Send the first page of each OTR (white copy) to the HWI Sample Management Office. Retain the second page (pink copy) for your files.
- Insert the remaining two copies (white and yellow) of the OTR in a waterproof Ziploc bag and ship along with the corresponding samples to the designated IFB laboratory.



U.S. ENVIRONMENTAL PROTECTION AGENCY HWI Sample Management Office P.O. Box 818, Alexandria, Virginia 22313—703/557-2490 • FTS/557-2490 • CRANICS TRAFFIC REPORT

Sample Number FG 096

MAL PROTECT		TO THE			
① Case Number:	. 🔾	ONCENTRATION heck One)	ON	4 Ship To: Toxicon Inc. 3213 Monterrey Blad.	
Sample Site Name/Code:	Low Concentration Medium Concentration			3213 Monterrey Blvd. Baton Rouge, LA 70814	}
14 11 Conter OKD9807 50319	3 SAMPLE MATRIX (Check One) Water Soil/Sediment			Attn: Charles Wasternan Transfer Ship To:	`
Sampling Personnel: Raunder Soseph (Name)	6 For each sam of containers on each bottle	used and mark v		evel	
214-744-1641 (Phone) Sampling Date: 1/7/88	Water (Extractable)	Containers	Total V	olume_	
1250 1310 (End)	Water (VOA)				
7 Shipping Information	Soil/Sediment (Extractable)	\	802		
Rame of Carrier	Soil/Sediment (VOA)	2	240~	ml .	
17/88 /- 8-88 Date Shipped:	Other				
니고) 699 보55고 Airbill Number:					
Sample Description			8	1.1	
	Mixed Media		(9) Sam	nple Location	
Ground Water	∠ Solids		# 3		
Leachate	Other (specify) _	·			
(e.g., safety precautions, hazard	lous nature) F6344082	ITR # - ME			
120ml -	DP135035]	Do not	analyze for portures	

U.S. ENVIRONMENTAL PROTECTION AGENCY Hazardous Waste Investigation Sample Management Office

P.O. Box 818 Alexandria, Virginia 22313

Phone: (703) 557-2490/FTS-8-557-2490

General Directions

- 1. Use only the materials provided to record sample information.
- 2. Familiarize yourself with all types of information requested of you, and fill in this information completely for each sample taken.
- 3. Press firmly with ball point pen or pencil, and make sure all information is transferred to carbon pages.
- 4. Where Organic Traffic Reports (OTR) must be mailed, be sure that all sheets are sent to the correct addressee.
- 5. These instructions, as well as the address and phone number of the HWI Sample Management Office (SMO) are reproduced for your convenience on the back of each page of the OTR's.
- 6. Relate any problems and/or questions concerning SMO procedures or the use of OTR's to the HWI Sample Management Office at (703) 557-2490.

- 1. Note that a separate prenumbered Organics Traffic Report must be completed for each point sampled during a given site visit.
- 2. Fill in all information requested relating to an individual sampling point (Items 1-10). Complete Items 2 and 3, indicating sample concentration and matrix. Note: samples of different concentrations may be assigned to different Organics laboratories, so mark samples and Traffic Reports carefully. If the concentration of a sample is in doubt, contact the Regional DPO.
- 3. Mark volume level on all sample containers, and identify each container using the appropriate pre-printed label provided. Where necessary, protect the label from water and solvent attack with clear plastic tape.
- 4. For samples containing especially hazardous substances, indicate any special handling instructions in the space provided in Item 10, and attach a separate tag bearing the appropriate SMO Sample ID number in addition to the label provided.
- 5. Fill in shipping information requested in Item 7. Immediately upon sample shipment, be sure to notify SMO of all relevant shipping information including shipping date/time, air carrier, airbill numbers, total number of samples taken and containers shipped, and ETA at the laboratory.
- 6. Send the first page of each OTR (white copy) to the HWI Sample Management Office. Retain the second page (pink copy) for your files.
- 7. Insert the remaining two copies (white and yellow) of the OTR in a waterproof Ziploc bag and ship along with the corresponding samples to the designated IFB laboratory.



U.S. ENVIRONMENTAL PROTECTION AGENCY HWI Sample Management Office P.O. Box 818, Alexandria, Virginia 22313—703/557-2490 • FTS/557-2490 • ORGANICS TRAFFIC REPORT

Sample Number **FG** 235

① Case Number:	② SAMPLE CONCENTRATION (Check One)			(4) Ship To: Toxicon Inc	
Sample Site Name/Code:	Low Concentration Medium Concentration			3213 Monterrey Blud. Baton Rouge, LA 70814	
Air Conter OKD 780750319	③ SAMPLE M (Check C — Water — Soil/S	Attn: Charles Wasterman Transfer Ship To:			
5 Regional Office:v1 Sampling Personnel:	6 For each sam of containers to on each bottle				
Raviuder Joseph (Name) 214-744-1641 (Phone)	XX7-4	Number of Containers	Approx Total Vo	imate olume	
Sampling Date: 1/7/88	Water (Extractable)				
//25 //25 (End)	Water (VOA)	HS	#3 802		
7 Shipping Information	Soil/Sediment (Extractable)	Z _{HS}	- 240-4 ,	Z L	
Federal Express Name of Carrier	Soil/Sediment (VOA)	2	240 m		
	Other				
- 4216994552					
Airbill Number:					
8 Sample Description Surface Water	Mirad Madia	-	9 Sam	ple Location	
Ground Water		e e	#4		
Leachate	Other (specify) _		·		
(e.g., safety precautions, hazard	lous nature)	ITR-MFF	127		
Bottle lot #3 - 80	n- D6132032	Do n	ot av	alyze for pesticles	
REGIONAL OFFICE FILE COPY					

Hazardous Waste Investigation Sample Management Office P.O. Box 818 Alexandria, Virginia 22313

Phone: (703) 557-2490/FTS-8-557-2490

General Directions

- 1. Use only the materials provided to record sample information.
- 2. Familiarize yourself with all types of information requested of you, and fill in this information completely for each sample taken.
- 3. Press firmly with ball point pen or pencil, and make sure all information is transferred to carbon pages.
- 4. Where Organic Traffic Reports (OTR) must be mailed, be sure that all sheets are sent to the correct addressee.
- 5. These instructions, as well as the address and phone number of the HWI Sample Management Office (SMO) are reproduced for your convenience on the back of each page of the OTR's.
- 6. Relate any problems and/or questions concerning SMO procedures or the use of OTR's to the HWI Sample Management Office at (703) 557-2490.

- 1. Note that a separate prenumbered Organics Traffic Report must be completed for each point sampled during a given site visit.
- 2. Fill in all information requested relating to an individual sampling point (Items 1—10). Complete Items 2 and 3, indicating sample concentration and matrix. Note: samples of different concentrations may be assigned to different Organics laboratories, so mark samples and Traffic Reports carefully. If the concentration of a sample is in doubt, contact the Regional DPO.
- 3. Mark volume level on all sample containers, and identify each container using the appropriate pre-printed label provided. Where necessary, protect the label from water and solvent attack with clear plastic tape.
- 4. For samples containing especially hazardous substances, indicate any special handling instructions in the space provided in Item 10, and attach a separate tag bearing the appropriate SMO Sample ID number in addition to the label provided.
- 5. Fill in shipping information requested in Item 7. Immediately upon sample shipment, be sure to notify SMO of all relevant shipping information including shipping date/time, air carrier, airbill numbers, total number of samples taken and containers shipped, and ETA at the laboratory.
- 6. Send the first page of each OTR (white copy) to the HWI Sample Management Office. Retain the second page (pink copy) for your files.
- 7. Insert the remaining two copies (white and yellow) of the OTR in a waterproof Ziploc bag and ship along with the corresponding samples to the designated IFB laboratory.



U.S. ENVIRONMENTAL PROTECTION AGENCY HWI Sample Management Office P.O. Box 818, Alexandria, Virginia 22313—703/557-2490 • FTS/557-2490 • CREANICS TRAFFIC REPORT

Sample Number FG 236

① Case Number:	② SAMPLE CONCENTRATION (Check One)			4 Ship To:		
Sample Site Name/Code:	Low Concentration Medium Concentration			Ba.	13 Montes ton Rougs	c. 108.
Air (euter OKN 980750319	③ SAMPLE MATRIX (Check One) — Water _ Soil/Sediment			Attn Trans Ship	ster	Wasterman
(5) Regional Office: VI Sampling Personnel:	6 For each sam of containers on each bottle	used and mark v	_			
Raviudes Loseph (Name) 2:4-744-1641		Number of Containers	Approx Total V	rimate olume		
Sampling Date: 17/88	Water (Extractable)					
$\frac{13^{52}1030}{\text{(Begin)}}$ (End)	Water (VOA)					
7 Shipping Information	Soil/Sediment (Extractable)	l	80z			
Federal Express Name of Carrier	Soil/Sediment (VOA)	2	240ml			
+ 17 88 - 1/8/88/9. Date Shipped:	Other					
Airbill Number:						
8 Sample Description			9 Sam	ple Loc	cation	
Surface Water Ground Water Leachate	_ Mixed Media_ Solids_ Other (specify) _		#5			·
(e.g., safety precautions, hazard	lous nature)	ITR# MFFY		nalyze	for position	· les

Hazardous Waste Investigation Sample Management Office P.O. Box 818

Alexandria, Virginia 22313

Phone: (703) 557-2490/FTS-8-557-2490

General Directions

- 1. Use only the materials provided to record sample information.
- 2. Familiarize yourself with all types of information requested of you, and fill in this information completely for each sample taken.
- Press firmly with ball point pen or pencil, and make sure all information is transferred to carbon pages.
- 4. Where Organic Traffic Reports (OTR) must be mailed, be sure that all sheets are sent to the correct addressee.
- 5. These instructions, as well as the address and phone number of the HWI Sample Management Office (SMO) are reproduced for your convenience on the back of each page of the OTR's.
- 6. Relate any problems and/or questions concerning SMO procedures or the use of OTR's to the HWI Sample Management Office at (703) 557-2490.

- 1. Note that a separate prenumbered Organics Traffic Report must be completed for each point sampled during a given site visit.
- 2. Fill in all information requested relating to an individual sampling point (Items 1-10). Complete Items 2 and 3, indicating sample concentration and matrix. Note: samples of different concentrations may be assigned to different Organics laboratories, so mark samples and Traffic Reports carefully. If the concentration of a sample is in doubt, contact the Regional DPO.
- 3. Mark volume level on all sample containers, and identify each container using the appropriate pre-printed label provided. Where necessary, protect the label from water and solvent attack with clear plastic tape.
- 4. For samples containing especially hazardous substances, indicate any special handling instructions in the space provided in Item 10, and attach a separate tag bearing the appropriate SMO Sample ID number in addition to the label provided.
- 5. Fill in shipping information requested in Item 7. Immediately upon sample shipment, be sure to notify SMO of all relevant shipping information including shipping date/time, air carrier, airbill numbers, total number of samples taken and containers shipped, and ETA at the laboratory.
- 6. Send the first page of each OTR (white copy) to the HWI Sample Management Office. Retain the second page (pink copy) for your files.
- 7. Insert the remaining two copies (white and yellow) of the OTR in a waterproof Ziploc bag and ship along with the corresponding samples to the designated IFB laboratory.



U.S. ENVIRONMENTAL PROTECTION AGENCY HWI Sample Management Office P.O. Box 818, Alexandria, Virginia 22313---703/557-2490 • FTS/557-2490

Sample Number FG 237

				 		 			_		
	1 •)	$\frown \pi$	t A. f		(•) A		• [•]	-4 • 7	\frown	1 • 7	u J
w,	J 17		4 V. I		17.			72	JU,	J 1	

① Case Number:	② SAMPLE CONCENTRATION (Check One)			T.	ip To:	e oil
Sample Site Name/Code:	Low Concentration Medium Concentration			B.	ator Kond	terney Blub. je, LA. 70814
A. Conter OK DEROZEORPE NO.	3 SAMPLE MATRIX (Check One) Water Soil/Sediment			Attn: Trans Ship		Jasternan
(5) Regional Office: VI Sampling Personnel:	l, -	ple collected sp used and mark v	-			
Rownwest Joseph (Name)		Number of Containers	Approx Total Vo	imate olume		
Sampling Date: / 7/88 1050 (End)	Water (Extractable) Water (VOA)					
7 Shipping Information	Soil/Sediment (Extractable)	I	802	?		
Feleral Express Name of Carrier	Soil/Sediment (VOA)	2	2400	a l		
147/38. //8/88 97 Date Shipped:	Other					
リントタタリ 5.52 Airbill Number:						
8 Sample Description			9 Sam	ple Loc	cation	
Surface Water Ground Water	_ Mixed Media	·	# L			
Leachate	Other (specify) _					
(e.g., safety precautions, hazard	ous nature)	ITR	HMFF	429		
	(133035). Do	not an	lyze f	er pesheid	e <i>s</i>

Hazardous Waste Investigation Sample Management Office

P.O. Box 818 Alexandria, Virginia 22313

Phone: (703) 557-2490/FTS-8-557-2490

General Directions

- 1. Use only the materials provided to record sample information.
- 2. Familiarize yourself with all types of information requested of you, and fill in this information completely for each sample taken.
- 3. Press firmly with ball point pen or pencil, and make sure all information is transferred to carbon pages.
- 4. Where Organic Traffic Reports (OTR) must be mailed, be sure that all sheets are sent to the correct addressee.
- 5. These instructions, as well as the address and phone number of the HWI Sample Management Office (SMO) are reproduced for your convenience on the back of each page of the OTR's.
- 6. Relate any problems and/or questions concerning SMO procedures or the use of OTR's to the HWI Sample Management Office at (703) 557-2490.

- 1. Note that a separate prenumbered Organics Traffic Report must be completed for each point sampled during a given site visit.
- 2. Fill in all information requested relating to an individual sampling point (Items 1—10). Complete Items 2 and 3, indicating sample concentration and matrix. Note: samples of different concentrations may be assigned to different Organics laboratories, so mark samples and Traffic Reports carefully. If the concentration of a sample is in doubt, contact the Regional DPO.
- 3. Mark volume level on all sample containers, and identify each container using the appropriate pre-printed label provided. Where necessary, protect the label from water and solvent attack with clear plastic tape.
- 4. For samples containing especially hazardous substances, indicate any special handling instructions in the space provided in Item 10, and attach a separate tag bearing the appropriate SMO Sample ID number in addition to the label provided.
- 5. Fill in shipping information requested in Item 7. Immediately upon sample shipment, be sure to notify SMO of all relevant shipping information including shipping date/time, air carrier, airbill numbers, total number of samples taken and containers shipped, and ETA at the laboratory.
- 6. Send the first page of each OTR (white copy) to the HWI Sample Management Office. Retain the second page (pink copy) for your files.
- 7. Insert the remaining two copies (white and yellow) of the OTR in a waterproof Ziploc bag and ship along with the corresponding samples to the designated IFB laboratory.



U.S. ENVIRONMENTAL PROTECTION AGENCY HWI Sample Management Office P.O. Box 818, Alexandria, Virginia 22313—703/557-2490 • FTS/557-2490 • CRGANICS TRAFFIC REPORT

Sample Number FG 238

① Case Number:	1 🔾	ONCENTRATION Check One)	ON	4 Sh	ricon Inc .
Sample Site Name/Code:	Low Concentration Medium Concentration			30 Bo	213 Monterrey Blud. ton Louge, LA 70814
A.r (enter OKN 980750319	3 SAMPLE MATRIX (Check One) Water Soil/Sediment			Attn: Trans Ship	,
(5) Regional Office: VI Sampling Personnel: Ranules loseph	6 For each sam of containers on each bottle	used and mark v	rolume le	evel	
(Name) 214-744-1641		Number of Containers	Approx Total V	imate olume	
(Phone) Sampling Date: 1/7/88	Water (Extractable)				
\(\(\sigma\) \(\sigma\) \(\sigma\) \(\sigma\) \(\sigma\) \(\sigma\) \(\sigma\) \(\sigma\) \(\sigma\) \(\sigma\)	Water (VOA)				
7 Shipping Information	Soil/Sediment (Extractable)	١	802	•	
Federal Express Name of Carrier	Soil/Sediment (VOA)	2	240m	1	
+17188 1/8/88 92	Other				
Date Shipped:				 	
421694552 Airbill Number:					
8 Sample Description			(9) Sam	ple Loc	cation
Surface Water	Mixed Media	į.			•
Ground Water Solids			サフ		
Leachate Other (specify)			QAQC		
(e.g., safety precautions, hazard		ITRH M	FF430		
Bottle Lot #'s - 802	UN35033 F63501/3	Do no	+ analy	عو جس	, pesticioles

Hazardous Waste Investigation Sample Management Office P.O. Box 818

Alexandria, Virginia 22313

Phone: (703) 557-2490/FTS-8-557-2490

General Directions

- 1. Use only the materials provided to record sample information.
- 2. Familiarize yourself with all types of information requested of you, and fill in this information completely for each sample taken.
- 3. Press firmly with ball point pen or pencil, and make sure all information is transferred to carbon pages.
- 4. Where Organic Traffic Reports (OTR) must be mailed, be sure that all sheets are sent to the correct addressee.
- 5. These instructions, as well as the address and phone number of the HWI Sample Management Office (SMO) are reproduced for your convenience on the back of each page of the OTR's.
- Relate any problems and/or questions concerning SMO procedures or the use of OTR's to the HWI Sample Management Office at (703) 557-2490.

- 1. Note that a separate prenumbered Organics Traffic Report must be completed for each point sampled during a given site visit.
- 2. Fill in all information requested relating to an individual sampling point (Items 1 10). Complete Items 2 and 3, indicating sample concentration and matrix. Note: samples of different concentrations may be assigned to different Organics laboratories, so mark samples and Traffic Reports carefully. If the concentration of a sample is in doubt, contact the Regional DPO.
- Mark volume level on all sample containers, and identify each container using the
 appropriate pre-printed label provided. Where necessary, protect the label from water and
 solvent attack with clear plastic tape.
- 4. For samples containing especially hazardous substances, indicate any special handling instructions in the space provided in Item 10, and attach a separate tag bearing the appropriate SMO Sample ID number in addition to the label provided.
- 5. Fill in shipping information requested in Item 7. Immediately upon sample shipment, be sure to notify SMO of all relevant shipping information including shipping date/time, air carrier, airbill numbers, total number of samples taken and containers shipped, and ETA at the laboratory.
- 6. Send the first page of each OTR (white copy) to the HWI Sample Management Office. Retain the second page (pink copy) for your files.
- 7. Insert the remaining two copies (white and yellow) of the OTR in a waterproof Ziploc bag and ship along with the corresponding samples to the designated IFB laboratory.



U.S. ENVIRONMENTAL PROTECTION AGENCY HWI Sample Management Office P.O. Box 818, Alexandria, Virginia 22313—703/557-2490 • FTS/557-2490 • ORGANICS TRAFFIC REPORT

Sample Number FG 239

T PROTE					
① Case Number:	② SAMPLE C	ONCENTRATION	NC	4 Sh	up To:
8811	(Check One)			TOY	icon Inc.
			32	13 Montersey Blud.	
Sample Site Name/Code:	Low C	on	Bar	13 Monterey Blud. ton Rouge, LA Esc. 70814	
A 1				Attn	•
Av Couler	3 SAMPLE M	IATRIX			: Charles Wasterman
OKD980750319	(Check C	One)		Trans	efer
	Water				
	Soil/S	ediment		Ship	10:
D : 100					
5 Regional Office: VI	6 For each sam		_		
Sampling Personnel:	ot containers on each bottle	used and mark v	olume le	evel	a contraction of the production of the
	on each bottle	•			
Ravinder Joseph			l -		
(Name) *_ Z14+744-1641		Number of Containers	Approx Total V	umate	
(Phone)		Containers	TOTAL A	oluille	-
Sampling Date: 1/7/88	Water (Extractable)				
	<u> </u>				-
1115 1135	Water				
(Begin) (End)	(VOA)				
Shipping Information	Soil/Sediment	1	802	-	
	(Extractable)	'			
Federal Express	Soil/Sediment	_	120m	ţ	
Name of Carrier	(VOA)	2	12011		\dashv
ranic of Carlor	Other				
117188-1/8/8990	Other				
Date Shipped:					
Date Sinpped.					
4216994552					
Airbill Number:				•	The state of the s
© Samuela Danasiation			0.5		
(8) Sample Description			(9) Sa m	ple Lo	cation
Surface Water	_ Mixed Media				
			# B		
Ground Water	Solids				
Leachate	_ Other (specify)_				
	(-1)/-				
(10) Special Handling Instruc	tions.				
(e.g., safety precautions, hazard		ITR" MF1	= 431		
Bottle Lot #5-802 _ F7132162 Do not analyze for Destrices.					
		Do not	analyze	for	peshrides.
- 120ml-	00135015		•		

Hazardous Waste Investigation Sample Management Office P.O. Box 818

Alexandria, Virginia 22313

Phone: (703) 557-2490/FTS-8-557-2490

General Directions

- 1. Use only the materials provided to record sample information.
- 2. Familiarize yourself with all types of information requested of you, and fill in this information completely for each sample taken.
- 3. Press firmly with ball point pen or pencil, and make sure all information is transferred to carbon pages.
- Where Organic Traffic Reports (OTR) must be mailed, be sure that all sheets are sent to the correct addressee.
- 5. These instructions, as well as the address and phone number of the HWI Sample Management Office (SMO) are reproduced for your convenience on the back of each page of the OTR's.
- 6. Relate any problems and/or questions concerning SMO procedures or the use of OTR's to the HWI Sample Management Office at (703) 557-2490.

- 1. Note that a separate prenumbered Organics Traffic Report must be completed for each point sampled during a given site visit.
- 2. Fill in all information requested relating to an individual sampling point (Items 1 10). Complete Items 2 and 3, indicating sample concentration and matrix. Note: samples of different concentrations may be assigned to different Organics laboratories, so mark samples and Traffic Reports carefully. If the concentration of a sample is in doubt, contact the Regional DPO.
- Mark volume level on all sample containers, and identify each container using the
 appropriate pre-printed label provided. Where necessary, protect the label from water and
 solvent attack with clear plastic tape.
- 4. For samples containing especially hazardous substances, indicate any special handling instructions in the space provided in Item 10, and attach a separate tag bearing the appropriate SMO Sample ID number in addition to the label provided.
- 5. Fill in shipping information requested in Item 7. Immediately upon sample shipment, be sure to notify SMO of all relevant shipping information including shipping date/time, air carrier, airbill numbers, total number of samples taken and containers shipped, and ETA at the laboratory.
- 6. Send the first page of each OTR (white copy) to the HWI Sample Management Office. Retain the second page (pink copy) for your files.
- 7. Insert the remaining two copies (white and yellow) of the OTR in a waterproof Ziploc bag and ship along with the corresponding samples to the designated IFB laboratory.



U.S. ENVIRONMENTAL PROTECTION AGENCY HWI Sample Management Office . P.O. Box 818, Alexandria, Virginia 22313—703/557-2490 • FTS/557-2490 ORGANICS TRAFFIC REPORT

Sample Number FG 240

① Case Number:	Low (C	ONCENTRA heck One) Concentration	າ	To	ip To: xicon Inc 13 Monterna ton Rouge,	=y Blud.
Sample Site Name/Code: Air (enter OK 19807 50319	3 SAMPLE M (Check C — Water ✓ Soil/S	ation	1	:Charles W		
(Name)	6 For each sam of containers on each bottle	used and mar Number	k volume	l evel eximate		
214-744-16-41 (Phone) Sampling Date: 1/7/88	Water (Extractable)	Containe	rs Total \	/olume		
1235 1245 (Begin) (End)	Water (VOA)					
7 Shipping Information	Soil/Sediment (Extractable)	1	807			
Name of Carrier	Soil/Sediment (VOA) Other	2	240,	<u></u>		
4316994553 Airbill Number:						
8 Sample Description			9 Sar	nple Lo	cation	
Ground Water	_ Mixed Media_ Solids_ Other (specify) _		#9			
(e.g., safety precautions, hazard Boffle Lot # - 802-	lous nature)	ITR# MEF	_	avialyz	c for portin	ides

U.S. ENVIRONMENTAL PROTECTION AGENCY Hazardous Waste Investigation Sample Management Office P.O. Box 818

Alexandria, Virginia 22313

Phone: (703) 557-2490/FTS-8-557-2490

General Directions

- 1. Use only the materials provided to record sample information.
- 2. Familiarize yourself with all types of information requested of you, and fill in this information completely for each sample taken.
- 3. Press firmly with ball point pen or pencil, and make sure all information is transferred to carbon pages.
- 4. Where Organic Traffic Reports (OTR) must be mailed, be sure that all sheets are sent to the correct addressee.
- 5. These instructions, as well as the address and phone number of the HWI Sample Management Office (SMO) are reproduced for your convenience on the back of each page of the OTR's.
- 6. Relate any problems and/or questions concerning SMO procedures or the use of OTR's to the HWI Sample Management Office at (703) 557-2490.

- 1. Note that a separate prenumbered Organics Traffic Report must be completed for each point sampled during a given site visit.
- 2. Fill in all information requested relating to an individual sampling point (Items 1 10). Complete Items 2 and 3, indicating sample concentration and matrix. Note: samples of different concentrations may be assigned to different Organics laboratories, so mark samples and Traffic Reports carefully. If the concentration of a sample is in doubt, contact the Regional DPO.
- 3. Mark volume level on all sample containers, and identify each container using the appropriate pre-printed label provided. Where necessary, protect the label from water and solvent attack with clear plastic tape.
- 4. For samples containing especially hazardous substances, indicate any special handling instructions in the space provided in Item 10, and attach a separate tag bearing the appropriate SMO Sample ID number in addition to the label provided.
- 5. Fill in shipping information requested in Item 7. Immediately upon sample shipment, be sure to notify SMO of all relevant shipping information including shipping date/time, air carrier, airbill numbers, total number of samples taken and containers shipped, and ETA at the laboratory.
- 6. Send the first page of each OTR (white copy) to the HWI Sample Management Office. Retain the second page (pink copy) for your files.
- 7. Insert the remaining two copies (white and yellow) of the OTR in a waterproof Ziploc bag and ship along with the corresponding samples to the designated IFB laboratory.



U.S. ENVIRONMENTAL PROTECTION AGENCY HWI Sample Management Office P.O. Box 818, Alexandria, Virginia 22313—703/557-2490 • FTS/557-2490 • FTS/557-2490

Sample Number FG 241

① Case Number:		ONCENTRATION Check One)	ON	(4) Sh	ip To: kican Inc.
Sample Site Name/Code:	Low Concentration Medium Concentration			23 1907	13 Monterrey Blud Mon Rouge, LA. 70814
AN (PUTEN)	3 SAMPLE MATRIX (Check One) Water Soil/Sediment			Attn Trans Ship	
5 Regional Office: VI Sampling Personnel: Raunder Loseph (Name)	6 For each sam of containers on each bottle	used and mark v	Olume le	evel	
(Phone) Sampling Date: 1/7/88	Water (Extractable)	Containers	Total V	olume	
1210 1225 (Begin) (End)	Water (VOA)				
7 Shipping Information	Soil/Sediment (Extractable)	1	802		
Federal Express Name of Carrier	Soil/Sediment (VOA)	2	240ml		
Date Shipped:	Other				
Airbill Number:					
8 Sample Description			9 Sam	ple Lo	cation
Surface Water Ground Water			#10		
Leachate	Other (specify)	·			
(e.g., safety precautions, hazard		ITRUN	VFF 43	3	
Bottle Lot #1's - Boz	- 60125015 - E1139165	<u> </u>	uot a	ualyze	2 For posticites

Hazardous Waste Investigation Sample Management Office P.O. Box 818

Alexandria, Virginia 22313

Phone: (703) 557-2490/FTS-8-557-2490

General Directions

- 1. Use only the materials provided to record sample information.
- 2. Familiarize yourself with all types of information requested of you, and fill in this information completely for each sample taken.
- 3. Press firmly with ball point pen or pencil, and make sure all information is transferred to carbon pages.
- 4. Where Organic Traffic Reports (OTR) must be mailed, be sure that all sheets are sent to the correct addressee.
- 5. These instructions, as well as the address and phone number of the HWI Sample Management Office (SMO) are reproduced for your convenience on the back of each page of the OTR's.
- 6. Relate any problems and/or questions concerning SMO procedures or the use of OTR's to the HWI Sample Management Office at (703) 557-2490.

- 1. Note that a separate prenumbered Organics Traffic Report must be completed for each point sampled during a given site visit.
- 2. Fill in all information requested relating to an individual sampling point (Items 1-10). Complete Items 2 and 3, indicating sample concentration and matrix. Note: samples of different concentrations may be assigned to different Organics laboratories, so mark samples and Traffic Reports carefully. If the concentration of a sample is in doubt, contact the Regional DPO.
- Mark volume level on all sample containers, and identify each container using the
 appropriate pre-printed label provided. Where necessary, protect the label from water and
 solvent attack with clear plastic tape.
- 4. For samples containing especially hazardous substances, indicate any special handling instructions in the space provided in Item 10, and attach a separate tag bearing the appropriate SMO Sample ID number in addition to the label provided.
- 5. Fill in shipping information requested in Item 7. Immediately upon sample shipment, be sure to notify SMO of all relevant shipping information including shipping date/time, air carrier, airbill numbers, total number of samples taken and containers shipped, and ETA at the laboratory.
- 6. Send the first page of each OTR (white copy) to the HWI Sample Management Office. Retain the second page (pink copy) for your files.
- 7. Insert the remaining two copies (white and yellow) of the OTR in a waterproof Ziploc bag and ship along with the corresponding samples to the designated IFB laboratory.



٦.

U.S. ENVIRONMENTAL PROTECTION AGENCY HWI Sample Management Office P.O. Box 818, Alexandria, Virginia 22313—703/557-2490 • FTS/557-2490

Sample Number FG 242

ORGANICS TRAFFIC REPORT

AL PROTES								
① Case Number:	② SAMPLE CONCENTRATION (Check One)				4 Ship To: Toxicon Inc.			
Sample Site Name/Code:	Low Concentration Medium Concentration				3213 Monterrey Blud. Baton Rouge, LA. 70814			
Air (enter OKD 980750319	(Check One) Water Soil/Sediment				ter To:	s Wasternan		
Sampling Personnel: Rawwer Loseph (Name) 214-744-1641	6 For each sam of containers on each bottle	used and mark v						
(Phone) Sampling Date: 1/7/88	Water (Extractable)							
1145 1200 (End)	Water (VOA)							
7 Shipping Information	Soil/Sediment (Extractable)		Boz					
Federal Express Name of Carrier	Soil/Sediment (VOA)	2	240m	(
1/28 1/8/88/19 Date Shipped:	Other							
- <u>42/6 994552</u> Airbill Number:								
8 Sample Description				Sample Location				
Surface Water Ground Water	Mixed Media		#					
Leachate	,,							
(e.g., safety precautions, hazard	d MFF	.434	<u> </u>	· · ·				
Bottle Lot #- Boz - F	-7132162	Do not	aualyze	· fo,	Pesticides	ċ		
120m12	06133015							

Hazardous Waste Investigation Sample Management Office P.O. Box 818

Alexandria, Virginia 22313

Phone: (703) 557-2490/FTS-8-557-2490

General Directions

- 1. Use only the materials provided to record sample information.
- 2. Familiarize yourself with all types of information requested of you, and fill in this information completely for each sample taken.
- 3. Press firmly with ball point pen or pencil, and make sure all information is transferred to carbon pages.
- Where Organic Traffic Reports (OTR) must be mailed, be sure that all sheets are sent to the correct addressee.
- 5. These instructions, as well as the address and phone number of the HWI Sample Management Office (SMO) are reproduced for your convenience on the back of each page of the OTR's.
- 6. Relate any problems and/or questions concerning SMO procedures or the use of OTR's to the HWI Sample Management Office at (703) 557-2490.

- 1. Note that a separate prenumbered Organics Traffic Report must be completed for each point sampled during a given site visit.
- 2. Fill in all information requested relating to an individual sampling point (Items 1—10). Complete Items 2 and 3, indicating sample concentration and matrix. Note: samples of different concentrations may be assigned to different Organics laboratories, so mark samples and Traffic Reports carefully. If the concentration of a sample is in doubt, contact the Regional DPO.
- Mark volume level on all sample containers, and identify each container using the
 appropriate pre-printed label provided. Where necessary, protect the label from water and
 solvent attack with clear plastic tape.
- 4. For samples containing especially hazardous substances, indicate any special handling instructions in the space provided in Item 10, and attach a separate tag bearing the appropriate SMO Sample ID number in addition to the label provided.
- 5. Fill in shipping information requested in Item 7. Immediately upon sample shipment, be sure to notify SMO of all relevant shipping information including shipping date/time, air carrier, airbill numbers, total number of samples taken and containers shipped, and ETA at the laboratory.
- 6. Send the first page of each OTR (white copy) to the HWI Sample Management Office. Retain the second page (pink copy) for your files.
- 7. Insert the remaining two copies (white and yellow) of the OTR in a waterproof Ziploc bag and ship along with the corresponding samples to the designated IFB laboratory.



U.S. ENVIRONMENTAL PROTECTION AGENCY HWI Sample Management Office P.O. Box 818, Alexandria, Virginia 22313—703/557-2490 • FTS/557-2490 ORGANICS TRAFFIC REPORT

Sample Number FG 243

(1) Case Number:	② SAMPLE CONCENTRATION (Check One)				(4) Ship To: TOxicon Inc.		
Sample Site Name/Code:	Low Concentration Medium Concentration 3 SAMPLE MATRIX (Check One) Water Soil/Sediment				3213 Monterrey Blue. Batch Rouge, LA 70814 Attn: Charles Wasterman Transfer Ship To:		
Air (euler OKD 980750319							
Sampling Personnel: Ravinder Joseph. (Name)	6 For each sam of containers on each bottle	used and mark v	evel				
214-744-164/ (Phone) Sampling Date: 1/7/88	Water (Extractable)	Containers	Approx Total V				
1/30 1/50 (End)	Water (VOA)						
7 Shipping Information	Soil/Sediment (Extractable)	1	80z				
Federal Fapress Name of Carrier	Soil/Sediment (VOA)	2	240ml				
17/88 //8/8/9/9 Date Shipped:	Other						
4216994552 Airbill Number:							
8 Sample Description			9 Sample Location				
Surface Water	Mixed Media						
Ground Water Solids			廿12				
Leachate Other (specify)							
(e.g., safety precautions, hazard	+ and	lyze fe	or pesticides				

Hazardous Waste Investigation Sample Management Office P.O. Box 818

Alexandria, Virginia 22313

Phone: (703) 557-2490/FTS-8-557-2490

General Directions

- 1. Use only the materials provided to record sample information.
- 2. Familiarize yourself with all types of information requested of you, and fill in this information completely for each sample taken.
- 3. Press firmly with ball point pen or pencil, and make sure all information is transferred to carbon pages.
- 4. Where Organic Traffic Reports (OTR) must be mailed, be sure that all sheets are sent to the correct addressee.
- 5. These instructions, as well as the address and phone number of the HWI Sample Management Office (SMO) are reproduced for your convenience on the back of each page of the OTR's.
- Relate any problems and/or questions concerning SMO procedures or the use of OTR's to the HWI Sample Management Office at (703) 557-2490.

- 1. Note that a separate prenumbered Organics Traffic Report must be completed for each point sampled during a given site visit.
- 2. Fill in all information requested relating to an individual sampling point (Items 1-10). Complete Items 2 and 3, indicating sample concentration and matrix. Note: samples of different concentrations may be assigned to different Organics laboratories, so mark samples and Traffic Reports carefully. If the concentration of a sample is in doubt, contact the Regional DPO.
- Mark volume level on all sample containers, and identify each container using the appropriate pre-printed label provided. Where necessary, protect the label from water and solvent attack with clear plastic tape.
- 4. For samples containing especially hazardous substances, indicate any special handling instructions in the space provided in Item 10, and attach a separate tag bearing the appropriate SMO Sample ID number in addition to the label provided.
- 5. Fill in shipping information requested in Item 7. Immediately upon sample shipment, be sure to notify SMO of all relevant shipping information including shipping date/time, air carrier, airbill numbers, total number of samples taken and containers shipped, and ETA at the laboratory.
- 6. Send the first page of each OTR (white copy) to the HWI Sample Management Office. Retain the second page (pink copy) for your files.
- 7. Insert the remaining two copies (white and yellow) of the OTR in a waterproof Ziploc bag and ship along with the corresponding samples to the designated IFB laboratory.



U.S. ENVIRONMENTAL PROTECTION AGENCY HWI Sample Management Office P.O. Box 818, Alexandria, Virginia 22313—703/557-2490 •FTS/557-2490 •ORGANICS TRAFFIC REPORT

Sample Number FG 244

① Case Number:	② SAMPLE CONCENTRATION (Check One)				4 Ship To: Toxicon Inc			
Sample Site Name/Code:		Concentration um Concentratio	on	3213 Monterrey Blod. Baton Rouge, EA. 70814				
Aur Conter OKD 980750319	③ SAMPLE MATRIX (Check One) — Water _ ✓ Soil/Sediment				Attn: Charles Wasterman Transfer Ship To:			
Sampling Personnel: Rayuder Joseph (Name)	6 For each sam of containers on each bottle	used and mark v	e vel					
(Phone) Sampling Date: 1/6/88	Water (Extractable)	Containers	Total Ve	olume				
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Water (VOA)	7						
7 Shipping Information	Soil/Sediment (Extractable)	1	802					
Fréesal Express Name of Carrier	Soil/Sediment (VOA)	2	240ml					
-116/88 1/7/88	Other							
Date Shipped:								
4216994342 Airbill Number:			-			i int		
8 Sample Description			9 Sam	ple Loc	ation	S 1 1000 100000 1000 1000 1000 1000 100		
Surface Water Ground Water Leachate	_ Mixed Media✓ Solids_ Other (specify) _		±13					
(e.g., safety precautions, hazard		I	TR-M	F F 436				
	7132162 Do not analyze for posticides							
$\mathcal{L}(1320)$ REGIONALOFFICE FILE COPY								

Hazardous Waste Investigation Sample Management Office P.O. Box 818

Alexandria, Virginia 22313

Phone: (703) 557-2490/FTS-8-557-2490

General Directions

- 1. Use only the materials provided to record sample information.
- 2. Familiarize yourself with all types of information requested of you, and fill in this information completely for each sample taken.
- 3. Press firmly with ball point pen or pencil, and make sure all information is transferred to carbon pages.
- Where Organic Traffic Reports (OTR) must be mailed, be sure that all sheets are sent to the correct addressee.
- 5. These instructions, as well as the address and phone number of the HWI Sample Management Office (SMO) are reproduced for your convenience on the back of each page of the OTR's.
- 6. Relate any problems and/or questions concerning SMO procedures or the use of OTR's to the HWI Sample Management Office at (703) 557-2490.

- 1. Note that a separate prenumbered Organics Traffic Report must be completed for each point sampled during a given site visit.
- 2. Fill in all information requested relating to an individual sampling point (Items 1-10). Complete Items 2 and 3, indicating sample concentration and matrix. Note: samples of different concentrations may be assigned to different Organics laboratories, so mark samples and Traffic Reports carefully. If the concentration of a sample is in doubt, contact the Regional DPO.
- 3. Mark volume level on all sample containers, and identify each container using the appropriate pre-printed label provided. Where necessary, protect the label from water and solvent attack with clear plastic tape.
- 4. For samples containing especially hazardous substances, indicate any special handling instructions in the space provided in Item 10, and attach a separate tag bearing the appropriate SMO Sample ID number in addition to the label provided.
- 5. Fill in shipping information requested in Item 7. Immediately upon sample shipment, be sure to notify SMO of all relevant shipping information including shipping date/time, air carrier, airbill numbers, total number of samples taken and containers shipped, and ETA at the laboratory.
- 6. Send the first page of each OTR (white copy) to the HWI Sample Management Office. Retain the second page (pink copy) for your files.
- 7. Insert the remaining two copies (white and yellow) of the OTR in a waterproof Ziploc bag and ship along with the corresponding samples to the designated IFB laboratory.



U.S. ENVIRONMENTAL PROTECTION AGENCY HWI Sample Management Office P.O. Box 818, Alexandria, Virginia 22313—703/557-2490 • FTS/557-2490 • ORGANICS TRAFFIC REPORT

Sample Number FG 246

(1) Case Number:	② SAMPLE CONCENTRATION			4 Ship To:			
8811	1 🔾	Check One)	Toxicon, Inc				
	,			3213 Monterry Blod			
_		Concentration		Toxicon, Inc 3213 Monterry Blud Batonlouge, LH 70814			
Sample Site Name/Code:	Ivledit	um Concentratio	,				
				Attn: charles Wasterman			
Air Contar	3 SAMPLE M	LATRIX		man Charles Wasterman			
01780202312 H2	(Check (One)		Tunnefou			
OKD9807 50319	Water			Transfer			
OK 0 1804 700 1	Soil/S			Ship To:			
			·····				
5 Regional Office:v i	6 For each sam	ple collected sp	ecify nu	mber			
Sampling Personnel:		used and mark v	•				
	on each bottle	. , , , , , , , , , , , , , , , , , , ,					
Ravinder Joseph							
(Name)		Number of	Approx	kimate			
214-744-1641		Containers	Total V	olume			
(Phone)	Water						
Sampling Date: 1/6/88	(Extractable)						
1045 1055	•		7				
(Begin) (End)	. Water (VOA)						
(Degin) (Linu)	<u> </u>						
7 Shipping Information	Soil/Sediment	}	80Z				
	(Extractable)	· · · · · · · · · · · · · · · · · · ·	002				
Federal Express	Soil/Sediment	7	200				
Name of Carrier	(VOA)	2	240ml				
sc 1-7-89							
4/1/00	Other						
110700							
Date Shipped:			1				
- 4216994342			ł				
Airbill Number:							
(8) Sample Description			9 Sam	ple Location			
				•			
Surface Water _	Mixed Media		۱ ,,				
Ground Water _	Solids		#15				
Ground Water _	_⊬ Solicis]				
Leachate _	Other (specify)						
(a) C			<u> </u>				
10 Special Handling Instru		IT	RHMF	F 438			
(e.g., safety precautions, hazar	·						
Bottle Lot#'s - Boz- F	6350142		, ,	t analyze for pesticides			
	1505E19		UD NOT	1 anayze rui proncicis			

Hazardous Waste Investigation Sample Management Office P.O. Box 818

Alexandria, Virginia 22313

Phone: (703) 557-2490/FTS-8-557-2490

General Directions

- 1. Use only the materials provided to record sample information.
- 2. Familiarize yourself with all types of information requested of you, and fill in this information completely for each sample taken.
- 3. Press firmly with ball point pen or pencil, and make sure all information is transferred to carbon pages.
- 4. Where Organic Traffic Reports (OTR) must be mailed, be sure that all sheets are sent to the correct addressee.
- 5. These instructions, as well as the address and phone number of the HWI Sample Management Office (SMO) are reproduced for your convenience on the back of each page of the OTR's.
- 6. Relate any problems and/or questions concerning SMO procedures or the use of OTR's to the HWI Sample Management Office at (703) 557-2490.

- 1. Note that a separate prenumbered Organics Traffic Report must be completed for each point sampled during a given site visit.
- 2. Fill in all information requested relating to an individual sampling point (Items 1—10). Complete Items 2 and 3, indicating sample concentration and matrix. Note: samples of different concentrations may be assigned to different Organics laboratories, so mark samples and Traffic Reports carefully. If the concentration of a sample is in doubt, contact the Regional DPO.
- 3. Mark volume level on all sample containers, and identify each container using the appropriate pre-printed label provided. Where necessary, protect the label from water and solvent attack with clear plastic tape.
- 4. For samples containing especially hazardous substances, indicate any special handling instructions in the space provided in Item 10, and attach a separate tag bearing the appropriate SMO Sample ID number in addition to the label provided.
- 5. Fill in shipping information requested in Item 7. Immediately upon sample shipment, be sure to notify SMO of all relevant shipping information including shipping date/time, air carrier, airbill numbers, total number of samples taken and containers shipped, and ETA at the laboratory.
- 6. Send the first page of each OTR (white copy) to the HWI Sample Management Office. Retain the second page (pink copy) for your files.
- Insert the remaining two copies (white and yellow) of the OTR in a waterproof Ziploc bag and ship along with the corresponding samples to the designated IFB laboratory.



U.S. ENVIRONMENTAL PROTECTION AGENCY HWI Sample Management Office P.O. Box 818, Alexandria, Virginia 22313—703/557-2490 • FTS/557-2490

Sample Number

ORGANICS TRAFFIC REPORT

① Case Number:	② SAMPLE CONCENTRATION (Check One)				(4) Ship To: Toxicon, Inc.			
Sample Site Name/Code:	Low Concentration Medium Concentration				213 Monterrey Blod. School Rouge, LA 70814			
Av Center OKD 180750319	3 SAMPLE M (Check C — Water — Soil/S	One)	Attn: Charles Wasternon Transfer Ship To:					
Sampling Personnel: Naviorley Joseph (Name) 211 - 744 - 1641	6 For each sample collected specify nur of containers used and mark volume le on each bottle. Number of Approx Containers Total Vo							
(Phone) Sampling Date: 1/6/88 1150 1205	Water (Extractable)							
(Begin) (End) (7) Shipping Information	(VOA) Soil/Sediment (Extractable)		802					
Name of Carrier	Soil/Sediment (VOA) Other	2	240ml	. ,				
Date Shipped:								
H A 1 6 9 9 4 3 4 및 Airbill Number:				-				
Sample Description Surface Water	Mixed Media ✓ Solids		9 Sam	ple Loc	cation			
	Other (specify)	#17						
(e.g., safety precautions, hazard Bettle let # 5 - 802	dous nature)	MFF 439	~~~~		de controles			
•			かっしょ	not cin	alyze in pesticiles			

Hazardous Waste Investigation Sample Management Office P.O. Box 818

Alexandria, Virginia 22313

Phone: (703) 557-2490/FTS-8-557-2490

General Directions

- 1. Use only the materials provided to record sample information.
- 2. Familiarize yourself with all types of information requested of you, and fill in this information completely for each sample taken.
- 3. Press firmly with ball point pen or pencil, and make sure all information is transferred to carbon pages.
- 4. Where Organic Traffic Reports (OTR) must be mailed, be sure that all sheets are sent to the correct addressee.
- 5. These instructions, as well as the address and phone number of the HWI Sample Management Office (SMO) are reproduced for your convenience on the back of each page of the OTR's.
- 6. Relate any problems and/or questions concerning SMO procedures or the use of OTR's to the HWI Sample Management Office at (703) 557-2490.

- 1. Note that a separate prenumbered Organics Traffic Report must be completed for each point sampled during a given site visit.
- 2. Fill in all information requested relating to an individual sampling point (Items 1—10). Complete Items 2 and 3, indicating sample concentration and matrix. Note: samples of different concentrations may be assigned to different Organics laboratories, so mark samples and Traffic Reports carefully. If the concentration of a sample is in doubt, contact the Regional DPO.
- 3. Mark volume level on all sample containers, and identify each container using the appropriate pre-printed label provided. Where necessary, protect the label from water and solvent attack with clear plastic tape.
- 4. For samples containing especially hazardous substances, indicate any special handling instructions in the space provided in Item 10, and attach a separate tag bearing the appropriate SMO Sample ID number in addition to the label provided.
- 5. Fill in shipping information requested in Item 7. Immediately upon sample shipment, be sure to notify SMO of all relevant shipping information including shipping date/time, air carrier, airbill numbers, total number of samples taken and containers shipped, and ETA at the laboratory.
- 6. Send the first page of each OTR (white copy) to the HWI Sample Management Office. Retain the second page (pink copy) for your files.
- 7. Insert the remaining two copies (white and yellow) of the OTR in a waterproof Ziploc bag and ship along with the corresponding samples to the designated IFB laboratory.



U.S. ENVIRONMENTAL PROTECTION AGENCY HWI Sample Management Office P.O. Box 818, Alexandria, Virginia 22313—703/557-2490 • FTS/557-2490

Sample Number FG 248

① Case Number:	② SAMPLE CONCENTRATION (Check One)				(4) Ship To:		
Sample Site Name/Code:	Low Concentration Medium Concentration				Toxicon, Inc. 3213 Monterray Blub. Baton Rouge, LA 70814		
Alv (enter OKD 980750319	3 SAMPLE M (Check C ——, Water —— Soil/S	One)	Attn: Trans Ship				
Sampling Personnel:	6 For each sam of containers on each bottle	used and mark v	_	evel			
(Phone) Sampling Date: 1/6/88 1055 (Begin) (End)	Water (Extractable) Water (VOA)	(
7 Shipping Information	Soil/Sediment (Extractable)	١	8 oz				
Name of Carrier	Soil/Sediment (VOA) Other	2	240 m	<u></u>			
H216994342 Airbill Number:							
8 Sample Description			9 Sam	ple Loc	cation		
Surface Water Ground Water Leachate	Mixed Media ✓ Solids Other (specify) _	·	#18				
(e.g., safety precautions, hazard	lous nature)	MFF 440			_ '''		

REGIONAL OFFICE FILE COPY

Dr not analyze for posticides

120ml 06132032

Hazardous Waste Investigation Sample Management Office P.O. Box 818

Alexandria, Virginia 22313

Phone: (703) 557-2490/FTS-8-557-2490

General Directions

- 1. Use only the materials provided to record sample information.
- 2. Familiarize yourself with all types of information requested of you, and fill in this information completely for each sample taken.
- 3. Press firmly with ball point pen or pencil, and make sure all information is transferred to carbon pages.
- 4. Where Organic Traffic Reports (OTR) must be mailed, be sure that all sheets are sent to the correct addressee.
- 5. These instructions, as well as the address and phone number of the HWI Sample Management Office (SMO) are reproduced for your convenience on the back of each page of the OTR's.
- 6. Relate any problems and/or questions concerning SMO procedures or the use of OTR's to the HWI Sample Management Office at (703) 557-2490.

- 1. Note that a separate prenumbered Organics Traffic Report must be completed for each point sampled during a given site visit.
- 2. Fill in all information requested relating to an individual sampling point (Items 1—10). Complete Items 2 and 3, indicating sample concentration and matrix. Note: samples of different concentrations may be assigned to different Organics laboratories, so mark samples and Traffic Reports carefully. If the concentration of a sample is in doubt, contact the Regional DPO.
- 3. Mark volume level on all sample containers, and identify each container using the appropriate pre-printed label provided. Where necessary, protect the label from water and solvent attack with clear plastic tape.
- 4. For samples containing especially hazardous substances, indicate any special handling instructions in the space provided in Item 10, and attach a separate tag bearing the appropriate SMO Sample ID number in addition to the label provided.
- 5. Fill in shipping information requested in Item 7. Immediately upon sample shipment, be sure to notify SMO of all relevant shipping information including shipping date/time, air carrier, airbill numbers, total number of samples taken and containers shipped, and ETA at the laboratory.
- 6. Send the first page of each OTR (white copy) to the HWI Sample Management Office. Retain the second page (pink copy) for your files.
- 7. Insert the remaining two copies (white and yellow) of the OTR in a waterproof Ziploc bag and ship along with the corresponding samples to the designated IFB laboratory.



U.S. ENVIRONMENTAL PROTECTION AGENCY HWI Sample Management Office P.O. Box 818, Alexandria, Virginia 22313—703/557-2490 • FTS/557-2490

Sample Number FG 249

	(1)	GAR	TI	7	4 H P)	$\overline{\Lambda}$	74	D	FD	D	
•	/ i l	(T:11)	7.) (c			/ _ \	1 4 4 (1			

① Case Number:	② SAMPLE CONCENTRATION (Check One)				(4) Ship To: Toxicon Inc		
Sample Site Name/Code:	Low Concentration Medium Concentration SAMPLE MATRIX (Check One) Water Soil/Sediment				3213 Monterrey Blud. Boton, Rouge, LA 20814 Attn: Charles Wasterman Transfer Ship To:		
AN Center OKD 980750319							
Sampling Personnel: Ravinder Joseph (Name)	6 For each sam of containers on each bottle	used and mark v					
(Phone) Sampling Date: 1/6/88 1/30 \(\cdot \) \(\cdot \) \(\cdot \) \(\cdot \) \((\cdot \) \((\cdot \) \((\cdot \) \((\cdot \) \) \((\cdot \) \) \((\cdot \) \) \((\cdot \) \((\cdot \) \((\cdot \) \((\cdot \) \) \((\cdot \) \) \((\cdot \) \((\cdot \) \((\cdot \) \((\cdot \) \) \((\cdot \) \((\cdot \) \((\cdot \) \((\cdot \) \) \((\cdot \) \((\cdot \) \((\cdot \) \) \((\cdot \) \((\cdot \) \((\cdot \) \) \((\cdot \) \((\cdot \) \((\cdot \) \) \((\cdot \) \) \((\cdot \) \((\cdot \) \) \((\cdot \) \) \((\cdot \) \((\cdot \) \) \((\cdot \) \) \((\cdot \) \((\cdot \) \) \((\cdot \) \((\cdot \) \) \((\cdot \) \) \((\cdot \) \) \((\cdot \) \) \((\cdot \) \((\cdot \) \((\cdot \) \) \((\cdot \) \((\cdot \) \) \((\cdot \) \) \((\cdot \) \((\cdot \) \) \((\cdot \) \) \((\cdot \) \((\cdot \) \((\cdot \) \) \((\cdot \) \) \((\cdot \) \((\cdot \) \) \((\cdot \) \) \((\cdot \) \) \((\cdot \) \) \((\cdot	Water (Extractable) Water (VOA)	Containers	Tôtal V	olume			
7 Shipping Information	Soil/Sediment (Extractable)	١.	8 o z				
Fediral Express Name of Carrier	Soil/Sediment (VOA)	2	2407				
Date Shipped:	Other						
니고 1 년 9 9 4 3 4 교 Airbill Number:							
8 Sample Description			Sample Location				
Surface Water Ground Water Leachate	_ Mixed Media_ Solids_ Other (specify) _		S. volo	hugat a			
(e.g., safety precautions, hazard	- 1 12 - 1 1 . 1	FF 441	2 Mehre	lucation	- 17		

~ REGIONAL OFFICE FILE COPY

Do not analyze for posticides

06133032

Hazardous Waste Investigation Sample Management Office P.O. Box 818

Alexandria, Virginia 22313

Phone: (703) 557-2490/FTS-8-557-2490

General Directions

- 1. Use only the materials provided to record sample information.
- 2. Familiarize yourself with all types of information requested of you, and fill in this information completely for each sample taken.
- 3. Press firmly with ball point pen or pencil, and make sure all information is transferred to carbon pages.
- 4. Where Organic Traffic Reports (OTR) must be mailed, be sure that all sheets are sent to the correct addressee.
- 5. These instructions, as well as the address and phone number of the HWI Sample Management Office (SMO) are reproduced for your convenience on the back of each page of the OTR's.
- 6. Relate any problems and/or questions concerning SMO procedures or the use of OTR's to the HWI Sample Management Office at (703) 557-2490.

- 1. Note that a separate prenumbered Organics Traffic Report must be completed for each point sampled during a given site visit.
- 2. Fill in all information requested relating to an individual sampling point (Items 1—10). Complete Items 2 and 3, indicating sample concentration and matrix. Note: samples of different concentrations may be assigned to different Organics laboratories, so mark samples and Traffic Reports carefully. If the concentration of a sample is in doubt, contact the Regional DPO.
- 3. Mark volume level on all sample containers, and identify each container using the appropriate pre-printed label provided. Where necessary, protect the label from water and solvent attack with clear plastic tape.
- 4. For samples containing especially hazardous substances, indicate any special handling instructions in the space provided in Item 10, and attach a separate tag bearing the appropriate SMO Sample ID number in addition to the label provided.
- 5. Fill in shipping information requested in Item 7. Immediately upon sample shipment, be sure to notify SMO of all relevant shipping information including shipping date/time, air carrier, airbill numbers, total number of samples taken and containers shipped, and ETA at the laboratory.
- 6. Send the first page of each OTR (white copy) to the HWI Sample Management Office. Retain the second page (pink copy) for your files.
- Insert the remaining two copies (white and yellow) of the OTR in a waterproof Ziploc bag and ship along with the corresponding samples to the designated IFB laboratory.



U.S. ENVIRONMENTAL PROTECTION AGENCY HWI Sample Management Office P.O. Box 818, Alexandria, Virginia 22313—703/557-2490 • FTS/557-2490

Sample Number FG 250

ORGANICS TRAFFIC REPORT

14 PROTEC								
① Case Number:	② SAMPLE CONCENTRATION (Check One)				4 Ship To: Toxican Inc 3213 Montarrow R113			
Sample Site Name/Code:	Low Concentration Medium Concentration				213 Monterrey Blud adon Rouge, LA 70814			
Air (enter OKD 1120750319	③ SAMPLE MATRIX (Check One) ——, Water —— Soil/Sediment				Charles Wasterman ster To:			
Sampling Personnel: Rayunde, Joseph	6 For each sam of containers on each bottle	used and mark v						
(Name) 216 - 764 - 1641		Number of Containers	Approx Total V					
(Phone) Sampling Date: 1/6/88	Water (Extractable)				SAN			
$\frac{1035 \text{ ks to } 1045 \text{ krs}}{\text{(Begin)}} $ (End)	Water (VOA)		,					
7 Shipping Information	Soil/Sediment (Extractable)	١	802	<u> </u>				
Name of Carrier	Soil/Sediment (VOA)	2_	240n	n1				
5.C. 1/7/88	Other							
Date Shipped:								
<u> </u>								
8 Sample Description			9 Sam	ple Loc	ation			
Surface Water	Mixed Media							
Ground Water	∠ Solids							
Leachate Other (specify)				#20				
(e.g., safety precautions, hazard	lous nature) をいろりいろえ	•						

De not analyze to prolicities

Hazardous Waste Investigation Sample Management Office P.O. Box 818

Alexandria, Virginia 22313

Phone: (703) 557-2490/FTS-8-557-2490

General Directions

- 1. Use only the materials provided to record sample information.
- 2. Familiarize yourself with all types of information requested of you, and fill in this information completely for each sample taken.
- 3. Press firmly with ball point pen or pencil, and make sure all information is transferred to carbon pages.
- 4. Where Organic Traffic Reports (OTR) must be mailed, be sure that all sheets are sent to the correct addressee.
- 5. These instructions, as well as the address and phone number of the HWI Sample Management Office (SMO) are reproduced for your convenience on the back of each page of the OTR's.
- 6. Relate any problems and/or questions concerning SMO procedures or the use of OTR's to the HWI Sample Management Office at (703) 557-2490.

- 1. Note that a separate prenumbered Organics Traffic Report must be completed for each point sampled during a given site visit.
- 2. Fill in all information requested relating to an individual sampling point (Items 1-10). Complete Items 2 and 3, indicating sample concentration and matrix. Note: samples of different concentrations may be assigned to different Organics laboratories, so mark samples and Traffic Reports carefully. If the concentration of a sample is in doubt, contact the Regional DPO.
- 3. Mark volume level on all sample containers, and identify each container using the appropriate pre-printed label provided. Where necessary, protect the label from water and solvent attack with clear plastic tape.
- 4. For samples containing especially hazardous substances, indicate any special handling instructions in the space provided in Item 10, and attach a separate tag bearing the appropriate SMO Sample ID number in addition to the label provided.
- 5. Fill in shipping information requested in Item 7. Immediately upon sample shipment, be sure to notify SMO of all relevant shipping information including shipping date/time, air carrier, airbill numbers, total number of samples taken and containers shipped, and ETA at the laboratory.
- 6. Send the first page of each OTR (white copy) to the HWI Sample Management Office. Retain the second page (pink copy) for your files.
- Insert the remaining two copies (white and yellow) of the OTR in a waterproof Ziploc bag and ship along with the corresponding samples to the designated IFB laboratory.



U.S. ENVIRONMENTAL PROTECTION AGENCY HWI Sample Management Office . P.O. Box 818, Alexandria, Virginia 22313—703/557-2490 • FTS/557-2490

Sample Number FG 251

ORGANICS TRAFFIC REPORT

1 Case Number:	. •	ONCENTRATIO	NC	4 Sh	
প্রসা। Sample Site Name/Code:	Low Concentration Medium Concentration			3213	on; Inc B Monterrey Bolus Official Tobia
Av (enler OKD 980750219					
5) Regional Office: VI Sampling Personnel:	6 For each sam of containers on each bottle	used and mark v	Olume le	e vel	
214 744 - 1641 (Phone) Sampling Date: 1-5 88 1021hrs 1037hrs. (Begin) (End)	Water (Extractable) Water (VOA)	Containers	Total V	olume	
7 Shipping Information	Soil/Sediment (Extractable)	\	8 U Z	<u> </u>	
Faileval Cxpvess Name of Carrier	Soil/Sediment (VOA)	2	2407		
6,45	Other			··	
Date Shipped: - <u>421699 43명 3</u>					
Airbill Number:	·				
8 Sample Description Surface Water Ground Water	Mixed Media Solids		9 Sam	ple Lo	cation
Leachate	Other (specify) _		#2	· \	
(e.g., safety precautions, hazard	lous nature) 1-6344052	188 443			

Hazardous Waste Investigation
Sample Management Office
P.O. Box 818

Alexandria, Virginia 22313

Phone: (703) 557-2490/FTS-8-557-2490

General Directions

- 1. Use only the materials provided to record sample information.
- 2. Familiarize yourself with all types of information requested of you, and fill in this information completely for each sample taken.
- 3. Press firmly with ball point pen or pencil, and make sure all information is transferred to carbon pages.
- 4. Where Organic Traffic Reports (OTR) must be mailed, be sure that all sheets are sent to the correct addressee.
- 5. These instructions, as well as the address and phone number of the HWI Sample Management Office (SMO) are reproduced for your convenience on the back of each page of the OTR's.
- 6. Relate any problems and/or questions concerning SMO procedures or the use of OTR's to the HWI Sample Management Office at (703) 557-2490.

- 1. Note that a separate prenumbered Organics Traffic Report must be completed for each point sampled during a given site visit.
- 2. Fill in all information requested relating to an individual sampling point (Items 1 -- 10). Complete Items 2 and 3, indicating sample concentration and matrix. Note: samples of different concentrations may be assigned to different Organics laboratories, so mark samples and Traffic Reports carefully. If the concentration of a sample is in doubt, contact the Regional DPO.
- Mark volume level on all sample containers, and identify each container using the
 appropriate pre-printed label provided. Where necessary, protect the label from water and
 solvent attack with clear plastic tape.
- 4. For samples containing especially hazardous substances, indicate any special handling instructions in the space provided in Item 10, and attach a separate tag bearing the appropriate SMO Sample ID number in addition to the label provided.
- 5. Fill in shipping information requested in Item 7. Immediately upon sample shipment, be sure to notify SMO of all relevant shipping information including shipping date/time, air carrier, airbill numbers, total number of samples taken and containers shipped, and ETA at the laboratory.
- 6. Send the first page of each OTR (white copy) to the HWI Sample Management Office. Retain the second page (pink copy) for your files.
- Insert the remaining two copies (white and yellow) of the OTR in a waterproof Ziploc bag and ship along with the corresponding samples to the designated IFB laboratory.



U.S. ENVIRONMENTAL PROTECTION AGENCY HWI Sample Management Office P.O. Box 818, Alexandria, Virginia 22313—703/557-2490 ORGANICS TRAFFIC REPORT

Sample Number FG 252

① Case Number:		ONCENTRATION (Neck One)	ON		crow Inc
Sample Site Name/Code:	Low Concentration Medium Concentration				213 Monterrey Blud. ton Rouge La 70814
AN (enter OKD 780750319	(Check One) Water Soil/Sediment			Attn Trans Ship	
(Name)	6 For each sam of containers on each bottle	used and mark v		evel	
(Phone) Sampling Date: 15 78 1255 1300 (Begin) (End)	Water (Extractable) Water (VOA)				
7 Shipping Information	Soil/Sediment (Extractable)	١	802		
Name of Carrier	Soil/Sediment (VOA)	2	240m)		
Date Shipped:	Other				
421699 435 3 Airbill Number:	-				
8 Sample Description Surface Water Ground Water	_ Mixed Media ⊻ Solids		9 Sam	ple Loc	ation
Leachate	_ Other (specify) _		# 2 2	-	
(e.g., safety precautions, hazard	lous nature) っちらいて	- 444	Q A €	⊋ C .	

Hazardous Waste Investigation Sample Management Office P.O. Box 818

Alexandria, Virginia 22313

Phone: (703) 557-2490/FTS-8-557-2490

General Directions

- 1. Use only the materials provided to record sample information.
- 2. Familiarize yourself with all types of information requested of you, and fill in this information completely for each sample taken.
- 3. Press firmly with ball point pen or pencil, and make sure all information is transferred to carbon pages.
- 4. Where Organic Traffic Reports (OTR) must be mailed, be sure that all sheets are sent to the correct addressee.
- 5. These instructions, as well as the address and phone number of the HWI Sample Management Office (SMO) are reproduced for your convenience on the back of each page of the OTR's.
- 6. Relate any problems and/or questions concerning SMO procedures or the use of OTR's to the HWI Sample Management Office at (703) 557-2490.

- 1. Note that a separate prenumbered Organics Traffic Report must be completed for each point sampled during a given site visit.
- 2. Fill in all information requested relating to an individual sampling point (Items 1 10). Complete Items 2 and 3, indicating sample concentration and matrix. Note: samples of different concentrations may be assigned to different Organics laboratories, so mark samples and Traffic Reports carefully. If the concentration of a sample is in doubt, contact the Regional DPO.
- Mark volume level on all sample containers, and identify each container using the
 appropriate pre-printed label provided. Where necessary, protect the label from water and
 solvent attack with clear plastic tape.
- 4. For samples containing especially hazardous substances, indicate any special handling instructions in the space provided in Item 10, and attach a separate tag bearing the appropriate SMO Sample ID number in addition to the label provided.
- 5. Fill in shipping information requested in Item 7. Immediately upon sample shipment, be sure to notify SMO of all relevant shipping information including shipping date/time, air carrier, airbill numbers, total number of samples taken and containers shipped, and ETA at the laboratory.
- 6. Send the first page of each OTR (white copy) to the HWI Sample Management Office. Retain the second page (pink copy) for your files.
- 7. Insert the remaining two copies (white and yellow) of the OTR in a waterproof Ziploc bag and ship along with the corresponding samples to the designated IFB laboratory.



U.S. ENVIRONMENTAL PROTECTION AGENCY HWI Sample Management Office P.O. Box 818, Alexandria, Virginia 22313--703/557-2490 • FTS/557-2490

Sample Number FG 253

ORGANICS TRAFFIC REPORT

1 Case Number:	. •	ONCENTRATION (Concession of the Concession of th	ON	4 Ship To:		
Sample Site Name/Code:	Low Concentration Medium Concentration			321 B.L.	on, Inc. 3 Montern n Rouge	La 70814
AND 980750519	3 SAMPLE MATRIX (Check One) Water Soil/Sediment Attn: Transf			sfer	Wosterman	
Sampling Personnel: Range Toseph (Name)	6 For each sam of containers on each bottle	used and mark v	olume le	evel		
(Name) 214 - 744 - 1641 (Phone)	***	Number of Containers	Approx Total V	olume		
Sampling Date: 1-5-88	Water (Extractable)					
(Begin) (End)	Water (VOA)					
7 Shipping Information	Soil/Sediment (Extractable)	١	8 0:	z		
Federal Express Name of Carrier	Soil/Sediment (VOA)	2	240	m)		
1-8-88	Other					
Date Shipped:						
- 421(-994353						
Airbill Number: (8) Sample Description			(a) c	1 7		
	Mixed Media		9 Sam	pie roc	cation	
Ground Water						
Leachate	Other (specify) _					
Special Handling Instruction	ctions: I TR# MC		# 23	<u>}.</u>	<u> </u>	
(e.g., safety precautions, hazard	lous nature)	. 47				

Do ret condyze ; pesticules

120 ml

D6132022

Hazardous Waste Investigation Sample Management Office P.O. Box 818 Alexandria, Virginia 22313

Phone: (703) 557-2490/FTS-8-557-2490

General Directions

- 1. Use only the materials provided to record sample information.
- 2. Familiarize yourself with all types of information requested of you, and fill in this information completely for each sample taken.
- 3. Press firmly with ball point pen or pencil, and make sure all information is transferred to carbon pages.
- 4. Where Organic Traffic Reports (OTR) must be mailed, be sure that all sheets are sent to the correct addressee.
- 5. These instructions, as well as the address and phone number of the HWI Sample Management Office (SMO) are reproduced for your convenience on the back of each page of the OTR's.
- 6. Relate any problems and/or questions concerning SMO procedures or the use of OTR's to the HWI Sample Management Office at (703) 557-2490.

- 1. Note that a separate prenumbered Organics Traffic Report must be completed for each point sampled during a given site visit.
- 2. Fill in all information requested relating to an individual sampling point (Items 1-10). Complete Items 2 and 3, indicating sample concentration and matrix. Note: samples of different concentrations may be assigned to different Organics laboratories, so mark samples and Traffic Reports carefully. If the concentration of a sample is in doubt, contact the Regional DPO.
- 3. Mark volume level on all sample containers, and identify each container using the appropriate pre-printed label provided. Where necessary, protect the label from water and solvent attack with clear plastic tape.
- 4. For samples containing especially hazardous substances, indicate any special handling instructions in the space provided in Item 10, and attach a separate tag bearing the appropriate SMO Sample ID number in addition to the label provided.
- 5. Fill in shipping information requested in Item 7. Immediately upon sample shipment, be sure to notify SMO of all relevant shipping information including shipping date/time, air carrier, airbill numbers, total number of samples taken and containers shipped, and ETA at the laboratory.
- 6. Send the first page of each OTR (white copy) to the HWI Sample Management Office. Retain the second page (pink copy) for your files.
- 7. Insert the remaining two copies (white and yellow) of the OTR in a waterproof Ziploc bag and ship along with the corresponding samples to the designated IFB laboratory.



U.S. ENVIRONMENTAL PROTECTION AGENCY HWI Sample Management Office P.O. Box 818, Alexandria, Virginia 22313—703/557-2490 • FTS/557-2490 • CRGANICS TRAFFIC REPORT

Sample Number FG 254

① Case Number:	. —	ONCENTRATION Check One)	ON	4 Sh	ip To:
Sample Site Name/Code:	Low Concentration Medium Concentration Attm			3213 Bat	on, Inc. 3 Monterrey Blud, on Rouge La 70814 : Charles Wosterman
OKD 1807 50319	③ SAMPLE MATRIX (Check One) Water Soil/Sediment Ship				sfer
(Name)	6 For each sam of containers on each bottle	used and mark v	olume le	evel	
(Phone) Sampling Date: 1-5-8% 14,20	Water (Extractable) Water (VOA)	Containers	10001		
7 Shipping Information	Soil/Sediment (Extractable)	1	802	2	
Federal Express Name of Carrier	Soil/Sediment (VOA)	2	2401	ml	
Date Shipped: "216794353 Airbill Number:	Other				
8 Sample Description Surface Water	Mixed Media		9 Sam	ple Lo	ation
	∠ Solids				
Leachate	Other (specify) _		₩ ₩23	# 21	
· ·					·

Hazardous Waste Investigation Sample Management Office P.O. Box 818

Alexandria, Virginia 22313

Phone: (703) 557-2490/FTS-8-557-2490

General Directions

- 1. Use only the materials provided to record sample information.
- 2. Familiarize yourself with all types of information requested of you, and fill in this information completely for each sample taken.
- 3. Press firmly with ball point pen or pencil, and make sure all information is transferred to carbon pages.
- 4. Where Organic Traffic Reports (OTR) must be mailed, be sure that all sheets are sent to the correct addressee.
- 5. These instructions, as well as the address and phone number of the HWI Sample Management Office (SMO) are reproduced for your convenience on the back of each page of the OTR's.
- 6. Relate any problems and/or questions concerning SMO procedures or the use of OTR's to the HWI Sample Management Office at (703) 557-2490.

- 1. Note that a separate prenumbered Organics Traffic Report must be completed for each point sampled during a given site visit.
- 2. Fill in all information requested relating to an individual sampling point (Items 1-10). Complete Items 2 and 3, indicating sample concentration and matrix. Note: samples of different concentrations may be assigned to different Organics laboratories, so mark samples and Traffic Reports carefully. If the concentration of a sample is in doubt, contact the Regional DPO.
- Mark volume level on all sample containers, and identify each container using the
 appropriate pre-printed label provided. Where necessary, protect the label from water and
 solvent attack with clear plastic tape.
- 4. For samples containing especially hazardous substances, indicate any special handling instructions in the space provided in Item 10, and attach a separate tag bearing the appropriate SMO Sample ID number in addition to the label provided.
- 5. Fill in shipping information requested in Item 7. Immediately upon sample shipment, be sure to notify SMO of all relevant shipping information including shipping date/time, air carrier, airbill numbers, total number of samples taken and containers shipped, and ETA at the laboratory.
- 6. Send the first page of each OTR (white copy) to the HWI Sample Management Office. Retain the second page (pink copy) for your files.
- 7. Insert the remaining two copies (white and yellow) of the OTR in a waterproof Ziploc bag and ship along with the corresponding samples to the designated IFB laboratory.



U.S. ENVIRONMENTAL PROTECTION AGENCY HWI Sample Management Office P.O. Box 818, Alexandria, Virginia 22313—703/557-2490 • FTS/557-2490

Sample Number FG 255

ORGANICS TRAFFIC REPORT

① Case Number:	1 🔾	ONCENTRATION (Check One)	ON	(4) Ship To:		
Sample Site Name/Code: An Centre NO 980750319	Low Concentration Medium Concentration SAMPLE MATRIX (Check One) Water Soil/Sediment			37 Be		
Sampling Personnel: - Revenue - Joseph (Name)	6 For each sam of containers on each bottle	used and mark v Number of	olume le	e vel		
(Phone) Sampling Date: 1-5-88 1/20 (Begin) (End)	Water (Extractable) Water (VOA)	Containers	Total vo	oume		
7 Shipping Information	Soil/Sediment (Extractable)	\	80z			
Name of Carrier	Soil/Sediment (VOA)	2	240 m			
1-8-88 Date Shipped:	Other				and the second s	
421699435 <u>3</u> Airbill Number:						
8 Sample Description			9 Sam	ple Lo	cation	
Surface Water Ground Water	Mixed Media ∠ Solids					
Leachate	Other (specify) _		# 25			
(e.g., safety precautions, hazard Gottle しけま 802	dous nature)	1FF447				

Hazardous Waste Investigation Sample Management Office P.O. Box 818

Alexandria, Virginia 22313

Phone: (703) 557-2490/FTS-8-557-2490

General Directions

- 1. Use only the materials provided to record sample information.
- 2. Familiarize yourself with all types of information requested of you, and fill in this information completely for each sample taken.
- 3. Press firmly with ball point pen or pencil, and make sure all information is transferred to carbon pages.
- 4. Where Organic Traffic Reports (OTR) must be mailed, be sure that all sheets are sent to the correct addressee.
- 5. These instructions, as well as the address and phone number of the HWI Sample Management Office (SMO) are reproduced for your convenience on the back of each page of the OTR's.
- Relate any problems and/or questions concerning SMO procedures or the use of OTR's to the HWI Sample Management Office at (703) 557-2490.

- 1. Note that a separate prenumbered Organics Traffic Report must be completed for each point sampled during a given site visit.
- 2. Fill in all information requested relating to an individual sampling point (Items 1 10). Complete Items 2 and 3, indicating sample concentration and matrix. Note: samples of different concentrations may be assigned to different Organics laboratories, so mark samples and Traffic Reports carefully. If the concentration of a sample is in doubt, contact the Regional DPO.
- 3. Mark volume level on all sample containers, and identify each container using the appropriate pre-printed label provided. Where necessary, protect the label from water and solvent attack with clear plastic tape.
- 4. For samples containing especially hazardous substances, indicate any special handling instructions in the space provided in Item 10, and attach a separate tag bearing the appropriate SMO Sample ID number in addition to the label provided.
- 5. Fill in shipping information requested in Item 7. Immediately upon sample shipment, be sure to notify SMO of all relevant shipping information including shipping date/time, air carrier, airbill numbers, total number of samples taken and containers shipped, and ETA at the laboratory.
- 6. Send the first page of each OTR (white copy) to the HWI Sample Management Office. Retain the second page (pink copy) for your files.
- 7. Insert the remaining two copies (white and yellow) of the OTR in a waterproof Ziploc bag and ship along with the corresponding samples to the designated IFB laboratory.



U.S. ENVIRONMENTAL PROTECTION AGENCY HWI Sample Management Office P.O. Box 818, Alexandria, Virginia 22313--703/557-2490 • FTS/557-2490

Sample Number FG 256

ORGANICS TRAFFIC REPORT

(1) Case Number:	(C	ONCENTRATION (Neck One)	ON	To	ip To: Exicon, Inc 13 Monterry Blud.
Sample Site Name/Code: Air (enler OKD 980750319	Low Concentration Medium Concentration 3 SAMPLE MATRIX (Check One)			B	aton Rous, e La 0814 Charles Westerman
	— Water ✓ Soil/S			Ship	To:
Sampling Personnel: Rayinder Joseph	6 For each sam of containers on each bottle	used and mark v	_		
(Name) 2111 - 744 - 1641		Number of Containers	Approx Total Vo	imate olume	
(Phone) Sampling Date: 1-5-88	Water (Extractable)				7/4/2 A
1120h/3 1/27h/s (End)	Water (VOA)		_		
7 Shipping Information	Soil/Sediment (Extractable)	١	802	<u></u>	
Federal Express Name of Carner	Soil/Sediment (VOA)	2	2407	m]	
િ ક્ષેક્ષ્ક	Other				
Date Shipped:					
42 16 99 1 35 3 Airbill Number:					
8 Sample Description			9 Sam	ple Lo	cation
Surface Water Ground Water	Mixed Media ✓ Solids	:			
Leachate	Other (specify) # 2.6			.	
(e.g., safety precautions, hazard Both In 101 # S	dous nature)				

Do not analyze for pesticides

Hazardous Waste Investigation Sample Management Office P.O. Box 818 Alexandria, Virginia 22313

Phone: (703) 557-2490/FTS-8-557-2490

General Directions

- 1. Use only the materials provided to record sample information.
- 2. Familiarize yourself with all types of information requested of you, and fill in this information completely for each sample taken.
- 3. Press firmly with ball point pen or pencil, and make sure all information is transferred to carbon pages.
- 4. Where Organic Traffic Reports (OTR) must be mailed, be sure that all sheets are sent to the correct addressee.
- 5. These instructions, as well as the address and phone number of the HWI Sample Management Office (SMO) are reproduced for your convenience on the back of each page of the OTR's.
- 6. Relate any problems and/or questions concerning SMO procedures or the use of OTR's to the HWI Sample Management Office at (703) 557-2490.

Sampler Directions

- 1. Note that a separate prenumbered Organics Traffic Report must be completed for each point sampled during a given site visit.
- 2. Fill in all information requested relating to an individual sampling point (Items 1-10). Complete Items 2 and 3, indicating sample concentration and matrix. Note: samples of different concentrations may be assigned to different Organics laboratories, so mark samples and Traffic Reports carefully. If the concentration of a sample is in doubt, contact the Regional DPO.
- 3. Mark volume level on all sample containers, and identify each container using the appropriate pre-printed label provided. Where necessary, protect the label from water and solvent attack with clear plastic tape.
- 4. For samples containing especially hazardous substances, indicate any special handling instructions in the space provided in Item 10, and attach a separate tag bearing the appropriate SMO Sample ID number in addition to the label provided.
- 5. Fill in shipping information requested in Item 7. Immediately upon sample shipment, be sure to notify SMO of all relevant shipping information including shipping date/time, air carrier, airbill numbers, total number of samples taken and containers shipped, and ETA at the laboratory.
- 6. Send the first page of each OTR (white copy) to the HWI Sample Management Office. Retain the second page (pink copy) for your files.
- 7. Insert the remaining two copies (white and yellow) of the OTR in a waterproof Ziploc bag and ship along with the corresponding samples to the designated IFB laboratory.

1.



U.S. ENVIRONMENTAL PROTECTION AGENCY HWI Sample Management Office P.O. Box 818, Alexandria, Virginia 22313—703/557-2490 • FTS/557-2490

Sample Number FG 257

ORGANICS TRAFFIC REPORT

Case Number:	, •	ONCENTRATION (Check One)	ON		ricon Inc
Sample Site Name/Code:	Water			32 Bx-	13 Monterrey Blud ton Rouge La 70814
Air Center OKD 480750319				Attn: Trans	
Sampling Personnel: Rayingley Joseph (Name) 214-744-1641	6 For each sam of containers on each bottle	used and mark v	olume le	e vel	
(Phone) Sampling Date: 1-5-88 1/450 1700 (Begin) (End)	Water (Extractable) Water (VOA)	Comamers	Total V		
7 Shipping Information	Soil/Sediment (Extractable)	١	802	<u> </u>	
Name of Carrier	Soil/Sediment (VOA)	2	240	ml	
1-888 Date Shipped:	Other				
4716994353 Airbill Number:	·				
Sample Description			9 Sam	ple Loc	cation
Surface Water	Mixed Media				
Ground Water Leachate	_ Solids _ Other (specify) _		# 27		
(e.g., safety precautions, hazard	lous nature)	2	11		

REGIONALOFFICE FILE COPY

Do not analyze for pesticides

Hazardous Waste Investigation Sample Management Office P.O. Box 818

Alexandria, Virginia 22313

Phone: (703) 557-2490/FTS-8-557-2490

General Directions

- 1. Use only the materials provided to record sample information.
- 2. Familiarize yourself with all types of information requested of you, and fill in this information completely for each sample taken.
- 3. Press firmly with ball point pen or pencil, and make sure all information is transferred to carbon pages.
- 4. Where Organic Traffic Reports (OTR) must be mailed, be sure that all sheets are sent to the correct addressee.
- 5. These instructions, as well as the address and phone number of the HWI Sample Management Office (SMO) are reproduced for your convenience on the back of each page of the OTR's.
- 6. Relate any problems and/or questions concerning SMO procedures or the use of OTR's to the HWI Sample Management Office at (703) 557-2490.

- 1. Note that a separate prenumbered Organics Traffic Report must be completed for each point sampled during a given site visit.
- 2. Fill in all information requested relating to an individual sampling point (Items 1—10). Complete Items 2 and 3, indicating sample concentration and matrix. Note: samples of different concentrations may be assigned to different Organics laboratories, so mark samples and Traffic Reports carefully. If the concentration of a sample is in doubt, contact the Regional DPO.
- Mark volume level on all sample containers, and identify each container using the
 appropriate pre-printed label provided. Where necessary, protect the label from water and
 solvent attack with clear plastic tape.
- 4. For samples containing especially hazardous substances, indicate any special handling instructions in the space provided in Item 10, and attach a separate tag bearing the appropriate SMO Sample ID number in addition to the label provided.
- 5. Fill in shipping information requested in Item 7. Immediately upon sample shipment, be sure to notify SMO of all relevant shipping information including shipping date/time, air carrier, airbill numbers, total number of samples taken and containers shipped, and ETA at the laboratory.
- 6. Send the first page of each OTR (white copy) to the HWI Sample Management Office. Retain the second page (pink copy) for your files.
- Insert the remaining two copies (white and yellow) of the OTR in a waterproof Ziploc bag and ship along with the corresponding samples to the designated IFB laboratory.



U.S. ENVIRONMENTAL PROTECTION AGENCY HWI Sample Management Office P.O. Box 818, Alexandria, Virginia 22313—703/557-2490 • FTS/557-2490 • CREPORT

Sample Number FG 258

① Case Number:		ONCENTRATION (Neck One)	ON	To	ip To: Licon Inc
Sample Site Name/Code:	Low Concentration Medium Concentration SAMPLE MATRIX (Check One) Water Soil/Sediment			33	213 Monterrey Blud. LtonRouge, LA 70814
Any (enlex OKD 980750319				Attn: Charles Wasterman Transfer Ship To:	
(5) Regional Office:	6 For each sam of containers on each bottle	used and mark v	-		
Rayinder Joseph (Name) 214-744-1641		Number of Containers	Approx Total V	cimate olume	
(Phone) Sampling Date: 1/6/88	Water (Extractable)				
(Begin) (End)	Water (VOA)			·	
7 Shipping Information	Soil/Sediment (Extractable)	1	80 <u>z</u>		
Federal Express Name of Carrier	Soil/Sediment (VOA)	2	240n	nl	
1 1 1 2 1 7 88	Other				
Date Shipped:				·-·	-
니고(169943 4고 Airbill Number:					
8 Sample Description			9 Sam	ple Lo	cation
Surface Water	Mixed Media				
Ground Water	∠ Solids				
Leachate	Other (specify) _				
(e.g., safety precautions, hazard		FF 450	#28		
Bottle lot + 5 Bc	•				

Do not analyze For pesticides REGIONAL OFFICE FILE COPY

Hazardous Waste Investigation Sample Management Office

P.O. Box 818

Alexandria, Virginia 22313 Phone: (703) 557-2490/FTS-8-557-2490

General Directions

- 1. Use only the materials provided to record sample information.
- 2. Familiarize yourself with all types of information requested of you, and fill in this information completely for each sample taken.
- 3. Press firmly with ball point pen or pencil, and make sure all information is transferred to carbon pages.
- 4. Where Organic Traffic Reports (OTR) must be mailed, be sure that all sheets are sent to the correct addressee.
- 5. These instructions, as well as the address and phone number of the HWI Sample Management Office (SMO) are reproduced for your convenience on the back of each page of the OTR's.
- 6. Relate any problems and/or questions concerning SMO procedures or the use of OTR's to the HWI Sample Management Office at (703) 557-2490.

- 1. Note that a separate prenumbered Organics Traffic Report must be completed for each point sampled during a given site visit.
- 2. Fill in all information requested relating to an individual sampling point (Items 1-10). Complete Items 2 and 3, indicating sample concentration and matrix. Note: samples of different concentrations may be assigned to different Organics laboratories, so mark samples and Traffic Reports carefully. If the concentration of a sample is in doubt, contact the Regional DPO.
- 3. Mark volume level on all sample containers, and identify each container using the appropriate pre-printed label provided. Where necessary, protect the label from water and solvent attack with clear plastic tape.
- 4. For samples containing especially hazardous substances, indicate any special handling instructions in the space provided in Item 10, and attach a separate tag bearing the appropriate SMO Sample ID number in addition to the label provided.
- 5. Fill in shipping information requested in Item 7. Immediately upon sample shipment, be sure to notify SMO of all relevant shipping information including shipping date/time, air carrier, airbill numbers, total number of samples taken and containers shipped, and ETA at the laboratory.
- 6. Send the first page of each OTR (white copy) to the HWI Sample Management Office. Retain the second page (pink copy) for your files.
- 7. Insert the remaining two copies (white and yellow) of the OTR in a waterproof Ziploc bag and ship along with the corresponding samples to the designated IFB laboratory.



U.S. ENVIRONMENTAL PROTECTION AGENCY HWI Sample Management Office P.O. Box 818, Alexandria, Virginia 22313—703/557-2490 • FTS/557-2490

DRGANICS TRAFFIC REPORT

Sample Number FG 259

① Case Number:	1 🔾	ONCENTRATION Check One)	ON	4 Ship To: Toxicon Inc.		
Sample Site Name/Code: Air (enter okd 980750319	Low Concentration Medium Concentration SAMPLE MATRIX (Check One) Water Soil/Sediment			B°,	13 Monterre, Blad den Reuge, LA 70812 Charles Wasterman	
(Name) 214-744-1641	6 For each sam of containers on each bottle	used and mark v	•	e vel		
(Phone) Sampling Date: 1/6/88 1140 (Begin) (End)	Water (Extractable) Water (VOA)					
Shipping Information	Soil/Sediment (Extractable)	1	802	Z_		
Name of Carrier	Soil/Sediment (VOA) Other	2	240	ml		
Date Shipped: - 4216994342						
Airbill Number: 8 Sample Description			@ c	.1. 7	••	
Surface Water Ground Water			9 Sam	bie roc	cation	
	Other (specify) _		钟2	9		
(e.g., safety precautions, hazard	lous nature)	•	Do 1	not an	alyza for pesticides	

Hazardous Waste Investigation Sample Management Office P.O. Box 818

Alexandria, Virginia 22313

Phone: (703) 557-2490/FTS-8-557-2490

General Directions

- 1. Use only the materials provided to record sample information.
- 2. Familiarize yourself with all types of information requested of you, and fill in this information completely for each sample taken.
- 3. Press firmly with ball point pen or pencil, and make sure all information is transferred to carbon pages.
- Where Organic Traffic Reports (OTR) must be mailed, be sure that all sheets are sent to the correct addressee.
- 5. These instructions, as well as the address and phone number of the HWI Sample Management Office (SMO) are reproduced for your convenience on the back of each page of the OTR's.
- 6. Relate any problems and/or questions concerning SMO procedures or the use of OTR's to the HWI Sample Management Office at (703) 557-2490.

- 1. Note that a separate prenumbered Organics Traffic Report must be completed for each point sampled during a given site visit.
- 2. Fill in all information requested relating to an individual sampling point (Items 1—10). Complete Items 2 and 3, indicating sample concentration and matrix. Note: samples of different concentrations may be assigned to different Organics laboratories, so mark samples and Traffic Reports carefully. If the concentration of a sample is in doubt, contact the Regional DPO.
- Mark volume level on all sample containers, and identify each container using the
 appropriate pre-printed label provided. Where necessary, protect the label from water and
 solvent attack with clear plastic tape.
- 4. For samples containing especially hazardous substances, indicate any special handling instructions in the space provided in Item 10, and attach a separate tag bearing the appropriate SMO Sample ID number in addition to the label provided.
- 5. Fill in shipping information requested in Item 7. Immediately upon sample shipment, be sure to notify SMO of all relevant shipping information including shipping date/time, air carrier, airbill numbers, total number of samples taken and containers shipped, and ETA at the laboratory.
- 6. Send the first page of each OTR (white copy) to the HWI Sample Management Office. Retain the second page (pink copy) for your files.
- 7. Insert the remaining two copies (white and yellow) of the OTR in a waterproof Ziploc bag and ship along with the corresponding samples to the designated IFB laboratory.



U.S. ENVIRONMENTAL PROTECTION AGENCY HWI Sample Management Office P.O. Box 818, Alexandria, Virginia 22313--703/557-2490 • FTS/557-2490

Sample Number FG 260

ORGANI	CS TRA	1336	REPO	RT

① Case Number:		ONCENTRATION (Neck One)	ON	4 Shi	p To: pricen Inc. Pricen Inc.
Sample Site Name/Code:	Low Concentration Medium Concentration SAMPLE MATRIX (Check One) Water Soil/Sediment			3	xican Inc 213 Monterrey Blud. wton Rouge, LA 70814
Air Center OKD 980750319				Attn: Trans	,
5 Regional Office: \ \ \ \ \ \	6 For each sam of containers on each bottle	used and mark v			
Ravinder Joseph (Name) 214-744-1641		Number of Containers	Approx Total Ve	imate olume	
(Phone) Sampling Date: 1/6/88	Water (Extractable)	2	2 L		
(Begin) (End)	Water (VOA)	2	807	1 :	
7 Shipping Information	Soil/Sediment (Extractable)				
Name of Carrier	Soil/Sediment (VOA)				
-1-16/88 1/7/88	Other				and the second second
Date Shipped:					
<u> ५३१२१ ५३१७१५५५२</u> Airbill Number:				· 	
8 Sample Description			9 Sam	ple Loc	ation
Surface Water	Mixed Media				
Ground Water	_ Solids				
Leachate	∠ Other (specify) \	Nater from U/G Tank	#31		
(e.g., safety precautions, hazard	ous nature)				

Do not analyze for posticides

Hazardous Waste Investigation Sample Management Office P.O. Box 818

Alexandria, Virginia 22313

Phone: (703) 557-2490/FTS-8-557-2490

General Directions

- 1. Use only the materials provided to record sample information.
- 2. Familiarize yourself with all types of information requested of you, and fill in this information completely for each sample taken.
- 3. Press firmly with ball point pen or pencil, and make sure all information is transferred to carbon pages.
- 4. Where Organic Traffic Reports (OTR) must be mailed, be sure that all sheets are sent to the correct addressee.
- 5. These instructions, as well as the address and phone number of the HWI Sample Management Office (SMO) are reproduced for your convenience on the back of each page of the OTR's.
- 6. Relate any problems and/or questions concerning SMO procedures or the use of OTR's to the HWI Sample Management Office at (703) 557-2490.

- 1. Note that a separate prenumbered Organics Traffic Report must be completed for each point sampled during a given site visit.
- 2. Fill in all information requested relating to an individual sampling point (Items 1-10). Complete Items 2 and 3, indicating sample concentration and matrix. Note: samples of different concentrations may be assigned to different Organics laboratories, so mark samples and Traffic Reports carefully. If the concentration of a sample is in doubt, contact the Regional DPO.
- 3. Mark volume level on all sample containers, and identify each container using the appropriate pre-printed label provided. Where necessary, protect the label from water and solvent attack with clear plastic tape.
- 4. For samples containing especially hazardous substances, indicate any special handling instructions in the space provided in Item 10, and attach a separate tag bearing the appropriate SMO Sample ID number in addition to the label provided.
- 5. Fill in shipping information requested in Item 7. Immediately upon sample shipment, be sure to notify SMO of all relevant shipping information including shipping date/time, air carrier, airbill numbers, total number of samples taken and containers shipped, and ETA at the laboratory.
- 6. Send the first page of each OTR (white copy) to the HWI Sample Management Office. Retain the second page (pink copy) for your files.
- Insert the remaining two copies (white and yellow) of the OTR in a waterproof Ziploc bag and ship along with the corresponding samples to the designated IFB laboratory.



U.S. ENVIRONMENTAL PROTECTION AGENCY HWI Sample Management Office P.O. Box 818, Alexandria, Virginia 22313—703/557-2490 • FTS/557-2490

Sample Number FG 261

OKGANI	CS TRAFF	TC REPO	ORT			
① Case Number:		ONCENTRATION (Neck One)	ON	(4) Ship To: Toxicon Inc.		
Sample Site Name/Code:	Low Concentration Medium Concentration			33	13 M	enterrey Blud over IA 7081
An (inter OKO 1807 50319	(Check One) Water Soil/Sediment			Attn Trans Ship	sfer	s blasterman
Sampling Personnel:	6 For each sam of containers on each bottle	used and mark v	•			
Ravinder Joseph (Name) 214-744-1641		Number of Containers	Approx Total Vo	imate olume		
(Phone) Sampling Date: 16/88	Water (Extractable)					
(Begin) (End)	Water (VOA)	τ	-			
7 Shipping Information	Soil/Sediment (Extractable)	1	80	Z		
Name of Carrier	Soil/Sediment (VOA)	2	240	ml		
SC. H6-188 1/7/88	Other					
Date Shipped:				<u></u>		
H All 6 역 나 3 나 그 Airbill Number:	•					
8 Sample Description			9 Sam	ple Loc	cation	
Surface Water	Mixed Media					
Ground Water	∠ Solids					
Leachate	Other (specify) _		# 3c)		
(10) Special Handling Instruc	ctions: ITR# H	IFF 453				

(e.g., safety precautions, hazardous nature) 802 F6344102 BOHle lot #

120ml D6/32082

Do not analyze for pesticides

REGIONAL OFFICE FILE COPY

Hazardous Waste Investigation Sample Management Office P.O. Box 818

Alexandria, Virginia 22313

Phone: (703) 557-2490/FTS-8-557-2490

General Directions

- 1. Use only the materials provided to record sample information.
- 2. Familiarize yourself with all types of information requested of you, and fill in this information completely for each sample taken.
- 3. Press firmly with ball point pen or pencil, and make sure all information is transferred to carbon pages.
- 4. Where Organic Traffic Reports (OTR) must be mailed, be sure that all sheets are sent to the correct addressee.
- 5. These instructions, as well as the address and phone number of the HWI Sample Management Office (SMO) are reproduced for your convenience on the back of each page of the OTR's.
- 6. Relate any problems and/or questions concerning SMO procedures or the use of OTR's to the HWI Sample Management Office at (703) 557-2490.

- 1. Note that a separate prenumbered Organics Traffic Report must be completed for each point sampled during a given site visit.
- 2. Fill in all information requested relating to an individual sampling point (Items 1—10). Complete Items 2 and 3, indicating sample concentration and matrix. Note: samples of different concentrations may be assigned to different Organics laboratories, so mark samples and Traffic Reports carefully. If the concentration of a sample is in doubt, contact the Regional DPO.
- Mark volume level on all sample containers, and identify each container using the
 appropriate pre-printed label provided. Where necessary, protect the label from water and
 solvent attack with clear plastic tape.
- 4. For samples containing especially hazardous substances, indicate any special handling instructions in the space provided in Item 10, and attach a separate tag bearing the appropriate SMO Sample ID number in addition to the label provided.
- 5. Fill in shipping information requested in Item 7. Immediately upon sample shipment, be sure to notify SMO of all relevant shipping information including shipping date/time, air carrier, airbill numbers, total number of samples taken and containers shipped, and ETA at the laboratory.
- 6. Send the first page of each OTR (white copy) to the HWI Sample Management Office. Retain the second page (pink copy) for your files.
- Insert the remaining two copies (white and yellow) of the OTR in a waterproof Ziploc bag and ship along with the corresponding samples to the designated IFB laboratory.



U.S. ENVIRONMENTAL PROTECTION AGENCY HWI Sample Management Office
P.O. Box 818, Alexandria, Virginia 22313—703/557-2490 • FTS/557-2490

ORCANICS TRAFFIC REPORT

Sample Number FG 262

THE PROTECT	SO TIPHT	IC ILLI	AIII			
① Case Number:	(C	ONCENTRATION Check One)	NC	Ship To: Toxicon Inc. 3213 Monterry Bli		
Sample Site Name/Code:	Low C Medi	Concentration um Concentratio	on	Baton Rouge, LA 7081		
OKD 980750319	3 SAMPLE M (Check C	One)	:	Attn: Charles Wasterman Transfer Ship To:		
Sampling Personnel:	6 For each sam of containers on each bottle	used and mark v				
(Name) 214-744-1641		Number of Containers	Approx Total Vo	cimate olume		
(Phone) Sampling Date: \ / 6 8 8	Water (Extractable)	2	21			
<u>いっせつ 1645</u> ; (Begin) (End)	Water (VOA)	' 2	80,	mi)		
7 Shipping Information	Soil/Sediment (Extractable)					
Name of Carrier	Soil/Sediment (VOA)					
Date Shipped:	Other					
H고\७९९ 내고 내고 Airbill Number:						
8 Sample Description Surface Water	Mixed Media		9 Sam	ple Location		
Ground Water	Solids					
Leachate	Cther (specify)	Water. U/r. lank	# 32			
(e.g., safety precautions, hazard bottle lot the literature)	dous nature)	MFF 454 28713 288720				

REGIONALOFFICEFILECOPY Do not onclyze for posturides

Hazardous Waste Investigation Sample Management Office P.O. Box 818 Alexandria, Virginia 22313

Phone: (703) 557-2490/FTS-8-557-2490

General Directions

- 1. Use only the materials provided to record sample information.
- 2. Familiarize yourself with all types of information requested of you, and fill in this information completely for each sample taken.
- 3. Press firmly with ball point pen or pencil, and make sure all information is transferred to carbon pages.
- 4. Where Organic Traffic Reports (OTR) must be mailed, be sure that all sheets are sent to the correct addressee.
- 5. These instructions, as well as the address and phone number of the HWI Sample Management Office (SMO) are reproduced for your convenience on the back of each page of the OTR's.
- 6. Relate any problems and/or questions concerning SMO procedures or the use of OTR's to the HWI Sample Management Office at (703) 557-2490.

- 1. Note that a separate prenumbered Organics Traffic Report must be completed for each point sampled during a given site visit.
- 2. Fill in all information requested relating to an individual sampling point (Items 1—10). Complete Items 2 and 3, indicating sample concentration and matrix. Note: samples of different concentrations may be assigned to different Organics laboratories, so mark samples and Traffic Reports carefully. If the concentration of a sample is in doubt, contact the Regional DPO.
- Mark volume level on all sample containers, and identify each container using the appropriate pre-printed label provided. Where necessary, protect the label from water and solvent attack with clear plastic tape.
- 4. For samples containing especially hazardous substances, indicate any special handling instructions in the space provided in Item 10, and attach a separate tag bearing the appropriate SMO Sample ID number in addition to the label provided.
- 5. Fill in shipping information requested in Item 7. Immediately upon sample shipment, be sure to notify SMO of all relevant shipping information including shipping date/time, air carrier, airbill numbers, total number of samples taken and containers shipped, and ETA at the laboratory.
- 6. Send the first page of each OTR (white copy) to the HWI Sample Management Office. Retain the second page (pink copy) for your files.
- 7. Insert the remaining two copies (white and yellow) of the OTR in a waterproof Ziploc bag and ship along with the corresponding samples to the designated IFB laboratory.



U.S. ENVIRONMENTAL PROTECTION AGENCY HWI Sample Management Office P.O. Box 818, Alexandria, Virginia 22313—703/557-2490 • FTS/557-2490 ORCANICS TRAFFIC REPORT

Sample Number FG 263

TOTAL PROTECT		IC ILLI	ATIT			
① Case Number:	② SAMPLE CONCENTRATION (Check One) Low Concentration			(4) Ship To: Toxicon Inc 3213 Montary Blub. Bodon Rouge Lit 70814		
Sample Site Name/Code: Aur (outer OKAGGOTOS 319 HS OKAGGOTOS 319	Medium Concentration SAMPLE MATRIX (Check One) Water Soil/Sediment			i	es livesterman	
(Name)	6 For each sam of containers on each bottle	used and mark v	-	evel		
(Phone) Sampling Date: 1-6-88	Water (Extractable)	Containers	Total V	olume		
(Begin) (End) (7) Shipping Information	(VOA) Soil/Sediment (Extractable)	1	80 Z			
Name of Carrier	Soil/Sediment (VOA)	2	240m1			
Date Shipped:	·					
Airbill Number: Sample Description			9 Sam	ple Location		
Surface Water Ground Water Leachate	•	-	tt 16			
(e.g., safety precautions, hazard		ı	TR" M	F F 455	· · · · · · · · · · · · · · · · · · ·	
Bottle lot #5-802 - F -120ml-	6350143 6350143	Do not	andy	ze for Pesticide	.	

REGIONAL OFFICE FILE COPY

Hazardous Waste Investigation Sample Management Office P.O. Box 818

Alexandria, Virginia 22313

Phone: (703) 557-2490/FTS-8-557-2490

General Directions

- 1. Use only the materials provided to record sample information.
- 2. Familiarize yourself with all types of information requested of you, and fill in this information completely for each sample taken.
- 3. Press firmly with ball point pen or pencil, and make sure all information is transferred to carbon pages.
- 4. Where Organic Traffic Reports (OTR) must be mailed, be sure that all sheets are sent to the correct addressee.
- 5. These instructions, as well as the address and phone number of the HWI Sample Management Office (SMO) are reproduced for your convenience on the back of each page of the OTR's.
- 6. Relate any problems and/or questions concerning SMO procedures or the use of OTR's to the HWI Sample Management Office at (703) 557-2490.

- 1. Note that a separate prenumbered Organics Traffic Report must be completed for each point sampled during a given site visit.
- 2. Fill in all information requested relating to an individual sampling point (Items 1—10). Complete Items 2 and 3, indicating sample concentration and matrix. Note: samples of different concentrations may be assigned to different Organics laboratories, so mark samples and Traffic Reports carefully. If the concentration of a sample is in doubt, contact the Regional DPO.
- Mark volume level on all sample containers, and identify each container using the
 appropriate pre-printed label provided. Where necessary, protect the label from water and
 solvent attack with clear plastic tape.
- 4. For samples containing especially hazardous substances, indicate any special handling instructions in the space provided in Item 10, and attach a separate tag bearing the appropriate SMO Sample ID number in addition to the label provided.
- 5. Fill in shipping information requested in Item 7. Immediately upon sample shipment, be sure to notify SMO of all relevant shipping information including shipping date/time, air carrier, airbill numbers, total number of samples taken and containers shipped, and ETA at the laboratory.
- 6. Send the first page of each OTR (white copy) to the HWI Sample Management Office. Retain the second page (pink copy) for your files.
- 7. Insert the remaining two copies (white and yellow) of the OTR in a waterproof Ziploc bag and ship along with the corresponding samples to the designated IFB laboratory.



U.S. ENVIRONMENTAL PROTECTION AGENCY HWI Sample Management Office P.O. Box 818, Alexandria, Virginia 22313—703/557-2490 • FTS/557-2490 • ORGANICS TRAFFIC REPORT

Sämple Number FG 264

① Case Number:	② SAMPLE CONCENTRATION (Check One)			(4) Ship To: Toxicon Inc		
Sample Site Name/Code: Air Couter OKD 980750319	Low Concentration Medium Concentration SAMPLE MATRIX (Check One) Water Soil/Sediment			Baton Rouge La 70814 Attn: Charles latsforman		
				Transfer Ship To:		
5 Regional Office:/ Sampling Personnel:	6 For each sam of containers on each bottle	used and mark v	•			
(Name) 214 - 744-1641		Number of Containers	Approx Total Vo	imate olume		
(Phone) Sampling Date: 1-5-88	Water (Extractable)					
1620 1640 (End)	Water (VOA)					
7 Shipping Information	Soil/Sediment (Extractable)	1	Boz			
Federal Express Name of Carrier	Soil/Sediment (VOA)	2	240ml			
1-3-82 1-3-82	Other					
Date Shipped:						
- <u>421699 এবর উ</u> Airbill Number:						
® Sample Description			9 Sam	ple Loc	cation	
Surface Water Mixed Media Ground Water Solids			#33			
Leachate Other (specify)						
(e.g., safety precautions, hazardous nature) 172 MFF 456						
Bottle Lot # 802 - F6341102 Do not analyze for Pesticides - 120ml - D6132022						

REGIONAL OFFICE FILE COPY

Hazardous Waste Investigation Sample Management Office P.O. Box 818 Alexandria, Virginia 22313

Phone: (703) 557-2490/FTS-8-557-2490

General Directions

- 1. Use only the materials provided to record sample information.
- 2. Familiarize yourself with all types of information requested of you, and fill in this information completely for each sample taken.
- 3. Press firmly with ball point pen or pencil, and make sure all information is transferred to carbon pages.
- 4. Where Organic Traffic Reports (OTR) must be mailed, be sure that all sheets are sent to the correct addressee.
- 5. These instructions, as well as the address and phone number of the HWI Sample Management Office (SMO) are reproduced for your convenience on the back of each page of the OTR's.
- 6. Relate any problems and/or questions concerning SMO procedures or the use of OTR's to the HWI Sample Management Office at (703) 557-2490.

- 1. Note that a separate prenumbered Organics Traffic Report must be completed for each point sampled during a given site visit.
- 2. Fill in all information requested relating to an individual sampling point (Items 1—10). Complete Items 2 and 3, indicating sample concentration and matrix. Note: samples of different concentrations may be assigned to different Organics laboratories, so mark samples and Traffic Reports carefully. If the concentration of a sample is in doubt, contact the Regional DPO.
- 3. Mark volume level on all sample containers, and identify each container using the appropriate pre-printed label provided. Where necessary, protect the label from water and solvent attack with clear plastic tape.
- 4. For samples containing especially hazardous substances, indicate any special handling instructions in the space provided in Item 10, and attach a separate tag bearing the appropriate SMO Sample ID number in addition to the label provided.
- 5. Fill in shipping information requested in Item 7. Immediately upon sample shipment, be sure to notify SMO of all relevant shipping information including shipping date/time, air carrier, airbill numbers, total number of samples taken and containers shipped, and ETA at the laboratory.
- 6. Send the first page of each OTR (white copy) to the HWI Sample Management Office. Retain the second page (pink copy) for your files.
- 7. Insert the remaining two copies (white and yellow) of the OTR in a waterproof Ziploc bag and ship along with the corresponding samples to the designated IFB laboratory.



U.S. ENVIRONMENTAL PROTECTION AGENCY HWI Sample Management Office . P.O. Box 818, Alexandria, Virginia 22313—703/557-2490 • FTS/557-2490

Sample Number FG 265

ORGANICS TRAFFIC REPORT

WAIL PROTECT	2 IIIAII	IC ILLI	AIII		,
① Case Number:	② SAMPLE CONCENTRATION (Check One)			4 Ship To: Toxicon Inc. 3213 Montecley Blud	
Sample Site Name/Code:	Low Concentration Medium Concentration			Beton Rouge La 70814	
Air Center: OK D 980750319	(Check One) Water Soil/Sediment			Transfer Ship To:	
5 Regional Office: VI Sampling Personnel: Rayinder Joseph (Name)	6 For each sam of containers on each bottle	used and mark v	evel		
<u>214- 74 4-1641</u> (Phone) Sampling Date: 1-5を8	Water (Extractable)	Containers	Approx Total V	olume	-
1810 1820 (End)	Water (VOA)				
7 Shipping Information	Soil/Sediment (Extractable)	1	802		
Name of Carrier	Soil/Sediment (VOA) Other	2	240ml		
<u>1- 1-88</u> Date Shipped:					
42।८৭৭৭३১১ Airbill Number:					
8 Sample Description			9 Sam	ple Lo	cation
Surface Water Mixed Media			#34		
Ground Water Solids Leachate Other (specify)					
(e.g., safety precautions, hazardous nature)					
Bottle Lot # _ 80z - F6344102 Do not analyze for pesticides					

REGIONAL OFFICE FILE COPY

Hazardous Waste Investigation Sample Management Office P.O. Box 818

Alexandria, Virginia 22313

Phone: (703) 557-2490/FTS-8-557-2490

General Directions

- 1. Use only the materials provided to record sample information.
- 2. Familiarize yourself with all types of information requested of you, and fill in this information completely for each sample taken.
- 3. Press firmly with ball point pen or pencil, and make sure all information is transferred to carbon pages.
- Where Organic Traffic Reports (OTR) must be mailed, be sure that all sheets are sent to the correct addressee.
- 5. These instructions, as well as the address and phone number of the HWI Sample Management Office (SMO) are reproduced for your convenience on the back of each page of the OTR's.
- Relate any problems and/or questions concerning SMO procedures or the use of OTR's to the HWI Sample Management Office at (703) 557-2490.

- 1. Note that a separate prenumbered Organics Traffic Report must be completed for each point sampled during a given site visit.
- 2. Fill in all information requested relating to an individual sampling point (Items 1-10). Complete Items 2 and 3, indicating sample concentration and matrix. Note: samples of different concentrations may be assigned to different Organics laboratories, so mark samples and Traffic Reports carefully. If the concentration of a sample is in doubt, contact the Regional DPO.
- 3. Mark volume level on all sample containers, and identify each container using the appropriate pre-printed label provided. Where necessary, protect the label from water and solvent attack with clear plastic tape.
- 4. For samples containing especially hazardous substances, indicate any special handling instructions in the space provided in Item 10, and attach a separate tag bearing the appropriate SMO Sample ID number in addition to the label provided.
- 5. Fill in shipping information requested in Item 7. Immediately upon sample shipment, be sure to notify SMO of all relevant shipping information including shipping date/time, air carrier, airbill numbers, total number of samples taken and containers shipped, and ETA at the laboratory.
- 6. Send the first page of each OTR (white copy) to the HWI Sample Management Office. Retain the second page (pink copy) for your files.
- Insert the remaining two copies (white and yellow) of the OTR in a waterproof Ziploc bag and ship along with the corresponding samples to the designated IFB laboratory.



U.S. ENVIRONMENTAL PROTECTION AGENCY HWI Sample Management Office P.O. Box 818, Alexandria, Virginia 22313—703/557-2490 • FTS/557-2490 ORGANICS TRAFFIC REPORT

Sample Number FG 266

(1) Case Number:	② SAMPLE CONCENTRATION (Check One)			4 Ship To: Toxicon Inc.		
Sample Site Name/Code:	Low Concentration Medium Concentration 3 SAMPLE MATRIX (Check One) Water Soil/Sediment			Attn: Charles Wasternian. Transfer Ship To:		
<u>0x0980750319.</u>						
5 Regional Office: VI Sampling Personnel:	6 For each sample collected specify nur of containers used and mark volume le on each bottle.					
Ramader Joseph. (Name) 214-744-1641		Number of Containers	Approx Total V	imate olume		
(Phone) Sampling Date: 1- 1/4-88	Water (Extractable)	2	2L			
(Begin) (End)	(VOA)	2	80m1			
7 Shipping Information	Soil/Sediment (Extractable)					
Fakeral Express Name of Carrier	Soil/Sediment (VOA)					
<u> </u>	Other					
4216 994552 99. 4214993701 Airbill Number:						
8 Sample Description			Sample Location			
Surface Water Mixed Media Ground Water Solids			#41		·	
Leachate	Leachate Other (specify) Tr.p Blank					
(e.g., safety precautions, hazardous nature)					58	
	Bottle lat #'s - 1 Lambers - 11028 713 Do not analyze for pesherides					

REGIONAL OFFICE FILE COPY

Hazardous Waste Investigation
Sample Management Office
P.O. Box 818

Alexandria, Virginia 22313

Phone: (703) 557-2490/FTS-8-557-2490

General Directions

- 1. Use only the materials provided to record sample information.
- 2. Familiarize yourself with all types of information requested of you, and fill in this information completely for each sample taken.
- 3. Press firmly with ball point pen or pencil, and make sure all information is transferred to carbon pages.
- 4. Where Organic Traffic Reports (OTR) must be mailed, be sure that all sheets are sent to the correct addressee.
- 5. These instructions, as well as the address and phone number of the HWI Sample Management Office (SMO) are reproduced for your convenience on the back of each page of the OTR's.
- 6. Relate any problems and/or questions concerning SMO procedures or the use of OTR's to the HWI Sample Management Office at (703) 557-2490.

- 1. Note that a separate prenumbered Organics Traffic Report must be completed for each point sampled during a given site visit.
- Fill in all information requested relating to an individual sampling point (Items 1 10).
 Complete Items 2 and 3, indicating sample concentration and matrix. Note: samples of
 different concentrations may be assigned to different Organics laboratories, so mark
 samples and Traffic Reports carefully. If the concentration of a sample is in doubt, contact
 the Regional DPO.
- Mark volume level on all sample containers, and identify each container using the
 appropriate pre-printed label provided. Where necessary, protect the label from water and
 solvent attack with clear plastic tape.
- 4. For samples containing especially hazardous substances, indicate any special handling instructions in the space provided in Item 10, and attach a separate tag bearing the appropriate SMO Sample ID number in addition to the label provided.
- 5. Fill in shipping information requested in Item 7. Immediately upon sample shipment, be sure to notify SMO of all relevant shipping information including shipping date/time, air carrier, airbill numbers, total number of samples taken and containers shipped, and ETA at the laboratory.
- 6. Send the first page of each OTR (white copy) to the HWI Sample Management Office. Retain the second page (pink copy) for your files.
- 7. Insert the remaining two copies (white and yellow) of the OTR in a waterproof Ziploc bag and ship along with the corresponding samples to the designated IFB laboratory.



U.S. ENVIRONMENTAL PROTECTION AGENCY HWI Sample Management Office P.O. Box 818, Alexandria, Virginia 22313—703/557-2490 • FTS/557-2490

Sample Number FG 267

ORGANICS TRAFFIC REPORT

79L PROTEC	ON THEFT			•	
① Case Number:	② SAMPLE CONCENTRATION (Check One)			(4) Ship To: Toxicon, Inc. 3213 Monterrey Blud. Baten Rouge, LR 70814	
Sample Site Name/Code:	Low Concentration Medium Concentration			Baton Rouge, LR 70814	
AN Conter. OKD 980750319	③ SAMPLE MATRIX (Check One) Water Soil/Sediment			Attn Trans Ship	
Sampling Personnel: Sampling Personnel:	6 For each sam of containers on each bottle	used and mark v			
Rainder Joseph (Name) 214- 744-1641		Number of Containers	Approx Total V		
(Phone) Sampling Date: 1/6/28	Water (Extractable)	2	24		
1430 1445 (Begin) (End)	Water (VOA)	2	80ml		
7 Shipping Information	Soil/Sediment (Extractable)				
Federal Express	Soil/Sediment (VOA)				
Name of Carrier	Other	•			
Date Shipped:				-	
4216994342					
Airbill Number:				; ' 	A.D.
8 Sample Description			9 Sam	ple Lo	cation
Surface Water			#14		
Ground Water		•			
Leachate	Other (specify) _				
(e.g., safety precautions, hazard	lous nature)		I	TRM	= F 437
Bottle lot #-1 L Amber - 11028713 Hand viets - 10288720 Do not analyze for Postrides					

REGIONAL OFFICE FILE COPY

Hazardous Waste Investigation Sample Management Office P.O. Box 818

Alexandria, Virginia 22313

Phone: (703) 557-2490/FTS-8-557-2490

General Directions

- 1. Use only the materials provided to record sample information.
- 2. Familiarize yourself with all types of information requested of you, and fill in this information completely for each sample taken.
- 3. Press firmly with ball point pen or pencil, and make sure all information is transferred to carbon pages.
- 4. Where Organic Traffic Reports (OTR) must be mailed, be sure that all sheets are sent to the correct addressee.
- 5. These instructions, as well as the address and phone number of the HWI Sample Management Office (SMO) are reproduced for your convenience on the back of each page of the OTR's.
- 6. Relate any problems and/or questions concerning SMO procedures or the use of OTR's to the HWI Sample Management Office at (703) 557-2490.

- 1. Note that a separate prenumbered Organics Traffic Report must be completed for each point sampled during a given site visit.
- 2. Fill in all information requested relating to an individual sampling point (Items 1—10). Complete Items 2 and 3, indicating sample concentration and matrix. Note: samples of different concentrations may be assigned to different Organics laboratories, so mark samples and Traffic Reports carefully. If the concentration of a sample is in doubt, contact the Regional DPO.
- Mark volume level on all sample containers, and identify each container using the
 appropriate pre-printed label provided. Where necessary, protect the label from water and
 solvent attack with clear plastic tape.
- 4. For samples containing especially hazardous substances, indicate any special handling instructions in the space provided in Item 10, and attach a separate tag bearing the appropriate SMO Sample ID number in addition to the label provided.
- 5. Fill in shipping information requested in Item 7. Immediately upon sample shipment, be sure to notify SMO of all relevant shipping information including shipping date/time, air carrier, airbill numbers, total number of samples taken and containers shipped, and ETA at the laboratory.
- 6. Send the first page of each OTR (white copy) to the HWI Sample Management Office. Retain the second page (pink copy) for your files.
- 7. Insert the remaining two copies (white and yellow) of the OTR in a waterproof Ziploc bag and ship along with the corresponding samples to the designated IFB laboratory.